

UMASS/AMHERST



312066005806032





MASSACHUSETTS STATE AGRICULTURAL COLLEGE

Index Number

MASSACHUSETTS

State Agricultural Experiment Station

C. A. GOESSMANN, Director

VOL. 1-12
1883-1894

AMHERST MASS.
PRESS OF CARPENTER & MOREHOUSE
1905

LIBRARY

UNIVERSITY OF
MASSACHUSETTS

AMHERST, MASS.

INDEX.

A

- Alfalfa, analyses of iii, 70, 71 : v, 131, 193 : vi, 223-227 : vii, 165, 166,
294, 299 : vii, 292, 297 : ix, 316-323 : x, 312, 313,
320 : xi, 351, 361 : xii, 233, 249, 431, 441.
- “ field experiments with vii, 158
- Algae, analyses of viii, 286 : ix, 311 : x, 307 : xi, 344 : xii, 424
- Alsike Clover, analyses of v, 131 : vii, 163 : viii, 165 : xii, 235
- “ “ ash, analyses of v, 132 : vii, 163 : viii, 165
- Ammonia absorbents, discussion of iv, 104
- “ absorption from hen manure iv, 104
- “ in drinking water iv, 122
- Ammonium Phosphate, analyses of xi, 251, 320, 338 : xii, 418
- “ Sulphate, “ “ . . . i, 97 : ii, 127 : iii, 114 : iv, 118 : v, 160,
212 : vi, 204 : vii, 270 : viii, 258.
- Ammonite, analyses of iii, 113 : v, 161, 212 : vi, 204 : vii, 286 : viii, 284 :
ix, 308 : x, 305 : xi, 341 : xii, 421.
- Apple, fodder analyses of iii, 90 : v, 196 : vi, 224, 229, 233 : vii, 295, 300 :
viii, 294, 299, 301 : ix, 318, 324, 327, 331 :
x, 314, 321, 324, 328 : xi, 260, 354, 363, 366,
370 : xii, 434, 443, 446.
- “ Baldwin, analyses of ii, 121 : iv, 49
- “ borer, notes on ii, 15
- “ juice, analyses of iii, 85, 88
- “ “ discussion of iii, 88, 89
- “ magot, “ “ ii, 13
- “ observations on iii, 85-92
- “ pumace, analyses of iii, 85, 90 : iv, 42 : v, 196 : vi, 225 : vii, 297,
301 : viii, 295, 300 : ix, 320, 326 : x, 317,
323 : xi, 357, 365 : xii, 399, 437, 445.
- “ “ ash analyses of iv, 49
- “ “ discussion of iii, 89, 92 : iv, 67
- “ “ for fodder iii, 90
- “ “ for ensilage, analyses of . . . iv, 67 : v, 196 : vi, 225 : vii, 297 :
xii, 434, 446.
- “ Rhode Island greenling, ash analyses of iv, 49
- “ wood, analyses of iii, 91
- Aphis, discussion of ii, 16
- Artichoke, Jerusalem x, 191 : xi, 259, 353, 362 : xii, 433, 442

- Ashes, beet sugar molasses, analyses of..... ii, 121
- “ bog, analyses of i, 103
- “ bone, “ “ v, 219: vi, 211: vii, 286: viii, 284: ix, 308: x, 304: xi, 341: xii, 421.
- “ coal, analyses of..... xii, 380
- “ corn cobs, analyses of.. ii, 121: iii, 118: x, 283, 302: xi, 339: xii, 419
- “ cotton seed hulls.... iv, 108, 109: v, 169, 210: vi, 173, 202: vii, 263, 264, 284: viii, 262, 282: ix, 284: x, 281, 282, 302: xi, 317, 339: xii, 419.
- “ from blue works, analyses of.... v, 227: vi, 219: viii, 283: ix, 307: x, 303: xi, 339: xii, 419.
- “ from sea weed, analyses of.... v, 224: vi, 216: vii, 288: viii, 263: ix, 307: x, 303: xi, 339: xii, 419
- “ from fruits and garden crops,vi, 233: vii, 302-306: xii, 446-455
- “ hard pine wood, analyses of..... iv, 106: v, 211: vi, 203: xii, 419
- “ horse bean, analyses of..... iii, 68: xii, 429, 432, 438
- “ ivory, analyses of..... x, 282
- “ limekiln, analyses of.... ii, 130: iii, 108: v, 168, 208: vi, 200: vii, 285: viii, 283: ix, 307: x, 282, 303: xi, 339: xii, 380, 419.
- “ logwood, analyses of..... v, 211: vi, 203: xi, 317: xii, 419
- “ mill, analyses of.... v, 211: vi, 203: vii, 285: viii, 283: ix, 307: x, 303: xi, 339: xii, 419.
- “ railroad ties, analyses of.... iv, 105: v, 211: vi, 203: ix, 307: x, 303: xi, 339: xii, 419.
- “ spent tan bark, analyses of.... iii, 105: v, 210: vi, 202: vii, 284: viii, 283: ix, 306: x, 302: xi, 339: xii, 419.
- “ swill, analyses of..... xi, 317, 339: xii, 380, 419
- “ waste hemlock tan bark, analyses of.. iv, 105
- “ wood, analyses of.... i, 95, 96, 102: ii, 130: iii, 103, 104: iv, 106-108: v, 166-168, 211: vi, 170, 202: vii, 259-262, 285: viii, 258-262, 282: ix, 281-283, 306, 307: x, 276-281, 302, 303: xi, 310-316, 339: xii, 376-379, 419.
- Asparagus, analyses of.... ii, 120: vi, 233: vii, 306: viii, 305: ix, 331: x, 328: xi, 260, 370: xii, 450.
- Atlas meal, analyses of..... xii, 154, 392

B

- Bacteria, discussion of..... vii, 201
- Bakery refuse, analyses of..... ix, 104, 320: x, 316: xi, 357: xii, 437
- Baldwin apple juice, analyses of iii, 86: xii, 446
- Baking Powder, analyses of..... ix, 299: x, 291: xii, 387, 389
- Banana skins, analyses of..... ix, 297, 310: x, 306: xi, 343: xii, 423

- Barley, analyses of vi, 223 : vii, 122, 139, 296, 301 : viii, 292, 294, 299 :
ix, 103, 317, 319, 325 : x, 319, 325 : xi, 355, 363 :
xii, 394, 435, 443.
- " and oat chaff. vii, 143
- " and Peas. x, 311 : xi, 349 : xii, 429
- " as a crop. viii, 171
- " as an ingredient in diet for swine. vii, 113, 114
- " green, analyses of iii, 65 : x, 310 : xi, 349, 351 : xii, 255, 429, 431
- " ground, analyses of ix, 103 : x, 73, 91, 103, 147, 319, 325 :
xi, 355, 363 : xii, 435, 443.
- " hay, analyses of iii, 65
- " smut, treatment of ix, 245
- " straw, analyses of viii, 184, 293, 298 : ix, 317, 323 : x, 103, 109,
110, 313, 321 : xi, 352, 361 : xii, 40, 41, 79,
433, 441.
- Barnyard grass, analyses of ii, 110 : xii, 430
- Bat guano, analyses of ii, 135 : v, 218 : vi, 210 : x, 289 : xii, 420
- Beans, analyses of xi, 260, 355, 363 : xii, 435, 442
- " Daidzu, analyses of ix, 319, 325 : x, 315, 321 : xi, 354, 363 :
xii, 434, 443.
- " Adzinki, analyses of ix, 318, 324 : x, 315, 321 : xi, 354, 363 :
xii, 434, 443.
- " castor pumace, analyses of i, 93 : v, 221 : vi, 177, 213 : vii, 287 :
viii, 285 : ix, 309 : x, 306 : xi, 319,
343 : xii, 423.
- " Cleveland's Improved Valentine, experiments with iv, 95
- " horse, analyses of ii, 97-99 : iii, 63, 68 : v, 195 : vi, 224 : vii, 295 :
viii, 290, 294, 296 : ix, 314, 318 : x, 311, 318 :
xi, 218, 349, 352, 354, 358 : xii, 243, 429, 434,
438.
- " horse, field experiments with iv, 95 : viii, 171 : x, 193 : xi, 215 :
xii, 242.
- " Jackson Wonder, notes on x, 193
- " Saddle, analyses of ix, 318, 324 : x, 315, 321 : xi, 354, 363 : xii,
434, 443.
- " Soja, analyses of vii, 140-141, 166, 294, 295, 299, 300 : viii, 54, 185,
292, 298 : ix, 72, 314, 317, 318, 323, 324 : x, 47,
81, 84, 174, 176, 311, 313, 318, 320 : xi, 218,
234, 326 : xii, 40, 198, 243, 398.
- " Yield of. xii, 218
- Beets, ash analyses of vi, 143
- " fodder analyses of vi, 142-143, 224, 227, 234 : vii, 184, 295, 300 :
viii, 293, 298 : ix, 317, 323, 324 : x, 314,
321 : xi, 353, 362 : xii, 255, 433, 442.
- " observations concerning ix, 195 : x, 186 : xi, 205
- " red, analyses of xi, 209, 259, 353, 362 : xii, 224, 398, 433, 442

- Beets sugar, analyses of iii, 77-78; iv, 21; v, 195; vi, 144, 224, 234, 237; vii, 35, 183, 184, 187, 295, 300; viii, 38, 293, 298; ix, 100, 125, 297, 317, 323, 332-334; x, 36, 96, 118, 314, 321; xi, 59, 259, 353, 362, 371-373; xii, 433, 442.
- “ “ ash analyses of iv, 48; vi, 144, 227; xii, 442
- “ “ pulp, analyses of ... ii, 112; v, 195; vi, 225; vii, 297; viii, 295; ix, 320; x, 317; xi, 357; xii, 437
- “ “ amount of sugar in different varieties viii, 179
- “ “ as a crop viii, 174; ix, 192
- “ “ leaves, analyses of xi, 259
- “ “ field experiments with vii, 170, 171
- “ “ molasses, analyses of ii, 121
- Beetle May, discussion of ii, 16
- Blackberries, analyses of iii, 85
- “ “ rust of viii, 224
- Black fungi, notes on vii, 210
- “ grass, analyses of i, 72, 73, 76; xii, 430
- “ knot of plums x, 245, 247
- “ “ “ “ notes on viii, 200, 210; ix, 234; x, 235
- “ mud, analyses of ii, 140
- “ spot of rose leaves, vii, 228
- Blood dried, analyses of iii, 113; iv, 118; v, 213; vi, 205; vii, 269, 286; viii, 284; ix, 308; x, 305; xi, 251, 341; xii, 277, 421.
- “ as a nitrogen source for rye xii, 283, 285
- “ meat and bone, analyses of viii, 265; x, 289; xi, 342
- Blueberries, analyses of iii, 85
- Blue joint grass hay, analyses of iii, 97
- Bog ashes, analyses of i, 103
- Bone ash, South American, analyses of v, 219; vi, 211; xii, 421
- “ black, analyses of i, 102; ii, 132, 133; iii, 110; iv, 114; v, 173, 220; vi, 181, 212; vii, 267, 286; viii, 267, 284; ix, 308; x, 304; xi, 341; xii, 421.
- “ “ dissolved, analyses of i, 102; ii, 133; iii, 110; iv, 114; vii, 267; viii, 267; ix, 288, 308; x, 198, 304; xi, 222, 251, 341; xii, 258, 421.
- “ “ waste, analyses of iii, 109
- “ boiled in potash, viii, 266
- “ coal, analyses of vii, 267
- “ compost, analyses of iv, 117
- “ composting of iv, 118
- “ ground, analyses of i, 98, 99; ii, 134; iii, 110; iv, 117; v, 171, 215; vi, 182, 183, 207; vii, 268, 269; viii, 265, 285; ix, 288, 309; x, 288, 305; xi, 195, 321, 322, 342; xii, 385, 422.

- Bone, steamed, analyses of. iv, 116 : v, 171
 " soup, analyses of. . . iv, 118 : vi, 207 : viii, 285 : ix, 309 : x, 305 : xi, 342 :
 xii, 422.
- Bokhara clover, field test with. viii, 173 : ix, 189 : x, 192 : xi, 214
 " or sweet clover, analyses of. . . . vii, 180 : viii, 185 : xi, 217 : xii, 240
- Bordeaux mixture, formula for. vii, 212 : ix, 237
- Bowel stone, analyses of. ii, 123
- Bran, cotton seed. xii, 391, 435
 " pea. xi, 330, 355
 " rice, analyses of. xi, 330 : xii, 437, 444
 " rye, analyses of. i, 82 : iv, 40 : v, 33
 " wheat, analyses of. . . . i, 82, 83 : ii, 41, 58, 78 : iii, 22, 118 : iv, 21, 38 :
 v, 32, 52, 87, 103 : vi, 35, 49, 72, 82, 87, 89, 188,
 225, 228 : vii, 31, 60, 123, 129-132, 296, 301 :
 viii, 32, 53, 117, 118 : ix, 32, 56, 71, 97, 102,
 124, 145, 167, 169 : x, 17, 35, 89, 96, 103, 118,
 128, 147 : xi, 17, 37, 38, 46, 58, 59, 65, 155, 182,
 327 : xii, 40, 41, 75, 112, 394, 435, 444.
 " wheat, ash analyses of. iv, 50 : v, 200 : xii, 444
- Brewers grains, rotten, analyses of. iv, 103 : v, 222 : vi, 214 : xii, 423
 " " spent, analyses of. . . . vi, 92 : ix, 71, 98 : xi, 155, 327 : xii,
 437, 444.
- Broom corn seed, analyses of. v, 189 : xii, 434
 " " waste, analyses of. v, 189, 201 : xii, 437
- Brown rot of stone fruits, notes on. viii, 213, 216
- Buckwheat as a crop. ix, 190, 191 : xi, 215
 " common, analyses of. . . . x, 194 : xi, 216, 351, 359, 360 : xii, 79,
 114, 246, 249, 431, 439, 440.
 " hulls, analyses of. . . . viii, 269 : ix, 326 : x, 323 : xi, 365 : xii, 445
 " hulls, silver, notes on. x, 194 : xi, 215 : xii, 244
 " flour, analyses of. xii, 388
 " middlings, analyses of. . . . viii, 126, 295 : ix, 319 : x, 73, 316 :
 xi, 355 : xii, 435.
 " Japanese, analyses of. . . . viii, 181, 292, 297 : ix, 316, 322 : x, 312,
 319 : xi, 216, 351, 360 : xii, 245, 249,
 255, 431, 440.
 " Japanese, notes on. x, 194 : xi, 215 : xii, 245
- Butter, analyses of. vii, 85, 86 : viii, 311 : ix, 337 : x, 334 : xi, 376 : xii, 456
 " fat, analyses of. xi, 55, 56
 " method of analysis. viii, 66 : ix, 85
- Buttermilk, analyses of. . . . ii, 77 : iii, 42 : vi, 239 : vii, 312 : viii, 311 : ix, 168,
 337 : x, 334 : xi, 325, 365, 376 : xii, 225, 445,
 456.
- Bunker meadow hay, analyses of. iii, 98

C

- Cabbage, analyses of. x, 47 : xi, 259 : xii, 114, 225
 " club root of. ix, 230
 " leaves, analyses of. xi, 259
 " flea. ii, 14
 " observations concerning. ix, 196 : x, 187 : xi, 205, 208
 " worm, i, 55 : ii, 15
 Calcium carbonate, analyses of. x, 286
 " sulphate, analyses of. ii, 129 : vii, 265 : ix, 286 : xii, 419
 Calico works, refuse from, analyses of. xii, 381, 423
 Calves, feeding experiments with. xi, 125-145 : xii, 125-146
 Camel's hair refuse, analyses of. vi, 177
 Cane, early amber, analyses of. vi, 237
 Carnallite, analyses of. v, 206 : vi, 198 : vii, 284 : viii, 282 : ix, 306 :
 x, 302 : xi, 338 : xii, 418.
 Carnation pinks, analyses of. ix, 296, 331 : x, 328 : xi, 370 : xii, 450
 Carpet bug destroyer, analyses of. ix, 339 : x, 336 : xi, 378 : xii, 458
 Carrots, analyses of. iii, 80 : v, 30, 195 : vi, 224, 227 : vii, 34, 181, 182,
 295, 300 : viii, 38, 183, 293, 299 : ix, 318, 324 : x,
 314, 321 : xi, 261, 353, 362 : xii, 255, 398, 433, 442
 " ash analyses of. v, 31 : xii, 442
 " Danvers yellow. vi, 149
 " " analyses of. vii, 181, 182
 " field tests of. vii, 170, 171 : viii, 177 : xi, 216
 " in diet for milch cows, vii, 16
 " tops, analyses of. vii, 182, 295, 300 : viii, 183, 293, 298 : ix, 317,
 323 : x, 313, 321 : xi, 261, 352, 361 : xii, 433,
 441.
 Castor pomace, analyses of. i, 93 : v, 221 : vi, 177 : vii, 213 : xi, 319 : xii,
 423.
 Cattle foods, classification of. xii, 15-16
 " " composition of. xii, 16-18
 " " methods of analyses. viii, 133 : ix, 105
 Cauliflower, analyses of. xi, 259
 Cyuga land plaster, analyses of. iii, 109
 Celery, analyses of. xi, 261
 " blight of. ix, 231
 " observations concerning. ix, 196 : x, 185 : xi, 206
 Chaff from grain elevator, analyses of. vii, 274
 Cherries, analyses of. xi, 260
 Cheese, analyses of. vi, 239 : vii, 312 : viii, 311 : ix, 337 : x, 334 : xi, 376 :
 xii, 456.
 Chemistry in fruit culture, i, 104
 Chestnuts, analyses of. ix, 319, 325 : x, 315, 322 : xi, 354, 363 : xii, 433, 443
 " anthracnose of. ix, 234

- Chili saltpeter, analyses of ii, 127 : xii, 277, 418
- Chlorine in drinking water iv, 122
- Chlorophyll, function of vii, 197
- Chit corn meal, analyses of v, 106
- Cider, analyses of x, 292
- Classification of cattle foods xii, 15-16
- Clay, analyses of xi, 324, 340 : xii, 420
- Clover, analyses of vi, 223, 227 : vii, 163, 164, 165, 294, 299 : viii, 292, 297 :
ix, 316, 323 : x, 312, 319, 320 : xi, 351, 360, 361 :
xii, 235, 249, 431, 440, 441.
- “ alsyke, analyses of v, 131, 193 : vi, 223, 227 : vii, 163, 294, 299 :
viii, 165, 292, 297 : ix, 316, 323 : x, 312,
320 : xi, 351, 361 : xii, 235, 249, 431, 441.
- “ alsyke, ash analyses of v, 132 : vii, 163 : viii, 165 : xii, 441
- “ as a crop viii, 161 : ix, 189 : x, 192
- “ Bokhara, analyses of vii, 180, 181, 294, 299 : viii, 185, 292, 297 :
ix, 316, 323 : x, 313, 320 : xi, 217, 351 :
xii, 239, 249, 429, 431, 441.
- “ fungi ix, 232
- “ hay, analyses of x, 103
- “ mammoth red, analyses of vii, 164 : xii, 431, 440
- “ medium, analyses of viii, 165 : ix, 316, 323 : x, 312, 320
- “ medium red, analyses of vii, 163 : viii, 165 : xii, 235, 236
- “ sweet, analyses of viii, 166 : ix, 316, 322
- Cocoa dust i, 88 : v, 189, 201 : xii, 437, 445
- Codling moth ii, 13, 15
- Coffee husks, analyses of x, 291
- Compilation of analyses of animal excrements .. vii, 289 : viii, 287 : ix, 311 :
x, 307 : xi, 345 : xii, 425
- Compilation of analyses of chemical refuse, salts, ashes, etc.
vii, 284, 285 : viii, 282 : ix, 306 : x, 302 : xi, 338 : xii, 418
- Commercial feed stuffs, discussion of xii, 400, 407
- Compilation of ash analyses of fodder articles vi, 226-228 : vii, 298-301 :
viii, 296-300 : ix, 321-
326 : x, 318-323 : xi,
358-365 : xii, 438, 445
- “ “ ash analyses of fruits vi, 229-234 : vii, 392, 305, 306 : viii,
305 : ix, 330, 335 : x, 328 : xi,
259-261, 369, 370 : xii, 449.
- “ “ analyses of dairy products . . vi, 239 : vii, 312, 313 : viii, 311-
312 : ix, 337 : x, 334 : xi, 376 :
xii, 456.
- “ “ “ of fodder articles . vi, 222-225 : vii, 292-297 : viii,
290-295 : ix, 314-320 : x, 310-
317 : xii, 428-437.
- “ “ “ of fruits vi, 230-232 : vii, 302-305 : viii, 301, 303 :
ix, 327 : x, 324 : xi, 366-369 : xii, 446

- Compilation of analyses of guano phosphates, etc.... vii, 285 : viii, 283 : ix, 327-330 : x, 304 : xi, 340 : xii, 420.
- " " " of insecticides.... ix, 339 : x, 336 : xi, 378 : xii, 458
- " " " of refuse substances... vii, 286-288 : viii, 284 : ix, 308 : x, 305 : xi, 341 : xii, 421.
- " " " of sugar producing plants... vi, 234-238 : vii, 307-311 : viii, 306-309 : ix, 332 : x, 329-333 : xi, 371-375 : xii, 451-455
- Cocoanut meal, analyses of..... ix, 104
- Composition of milk, influence of feed on..... ii, 59-61
- " " " water on..... ii, 67, 68
- Concentrated commercial feed stuffs, valuation of..... ix, 94
- Concord grape, analyses of..... iii, 83 : xii, 447-449, 450
- Condensed milk..... xii, 389
- Cooking soda, analyses of..... xii, 387
- Corn, Adams white..... v, 99
- " American Agriculturist Prize..... vii, 146, 147
- " analyses of.... v, 182, 183 : vi, 84, 225 : vii, 297, 301 : viii, 295, 300 : ix, 319, 336 : x, 78, 315, 322 : xi, 354, 362 : xii, 434, 443.
- " and cob, analyses of.... v, 184, 190 : vi, 85, 224, 227 : vii, 295, 300 : xii, 434, 442.
- " and cob, ensilage, analyses of before and after treatment in silo, iv, 65 : v, 190 : vi, 222
- " and cob, fertilizing ingredients in..... v, 197 : vi, 85 : xii, 442
- " Canada, analyses of..... v, 99
- " broom seed, analyses of..... v, 100 : xii, 434, 435
- " broom waste, analyses of.... v, 101, 201 : vi, 225, 228 : vii, 297, 301 : viii, 295, 300 : ix, 320, 325 : x, 317, 323 : xi, 357, 364 : xii, 437, 445.
- " and Soja bean ensilage, analyses of..... xi, 18, 65, 79 : xii, 113, 114
- " cob, ash analyses of... ii, 121 : iii, 118 : iv, 47 : v, 198 : vi, 85 : xii, 445
- " cob fodder, analyses of..... vi, 85 : x, 79 : xi, 156 : xii, 437
- " collected at different stages of growth, analyses of..... iii, 52, 53
- " compilation of analyses of different varieties..... v, 183, 185
- " comparative value of large variety..... iv, 59
- " cracked, analyses of..... v, 106
- " dent, ensilage, analyses of..... x, 118 : xi, 59
- " ensilage, ash analyses of..... v, 93 : xii, 438
- " ensilage, analyses of.... ii, 38 : iii, 19, 20 : iv, 63 : v, 30, 93, 107, 186, 190 : vi, 37, 86, 222, 226 : vii, 34, 143, 292, 298 : viii, 37, 129 : ix, 34, 100, 126, 147 : x, 96, 103, 128 : xi, 326, 348, 358 : xii, 75, 79, 113, 114.

- Corn, ensilage, discussion of iii, 59 : iv, 61 : v, 90-94
- “ ensilage, feeding experiments with ii, 26
- “ experiments with ii, 100 : iv, 52, 74 : v, 114-122 : vii, 148-156
- “ field experiments with xi, 221-226 : xii, 256, 264, 267
- “ fertilizing ingredients in v, 190
- “ discussion of different varieties vii, 174-175, 176
- “ ensilage of sweet, analyses of v, 107
- “ fodder, analyses of iii, 48-49 : iv, 19 : v, 93, 185 : vi, 36, 84, 222, 226 : vii, 33, 36 : viii, 37, 127 : ix, 73, 126 : x, 36, 78, 83, 96 : xi, 65, 230 : xii, 79, 114, 255, 431, 440.
- “ “ shredded, analyses of iii, 18 : xii, 431, 440
- “ “ for silo iii, 58 : v, 93
- “ “ green, ash analyses of v, 93 : xii, 428, 438
- “ germs, analyses of vii, 142
- “ “ feed, analyses of x, 73, 88, 316 : xi, 356 : xii, 436
- “ Hampden Prolific ii, 106, 107
- “ husks or chaff, analyses of vii, 142
- “ Indian, experiments with i, 17-21 : iii, 51
- “ kernels, analyses of ii, 106 : iv, 42 : vi, 224, 227 : vii, 147, 295, 300 : viii, 294, 299 : ix, 318, 324 : x, 79, 315, 321 : xi, 259, 363, 362 : xii, 434, 442.
- “ meal, analyses of i, 65, 66, 67 : ii, 41, 78, 111 : iii, 21, 43, 100 : iv, 20 : v, 32, 52, 84, 85, 105, 106, 182, 183 : vi, 34, 49, 71, 82, 87, 226, 227 : vii, 31, 60, 125, 128, 296, 301 : viii, 34, 52, 104, 112, 114, 116 : ix, 29, 32, 55, 70, 97, 101, 145, 166, 169, 318, 319, 325 : x, 17, 47, 73, 87, 88, 155, 315, 322 : xi, 103, 108, 111, 145, 354, 363 : xii, 75, 79, 434, 443.
- “ meal, chit, analyses of v, 106
- “ Nebraska red, analyses of i, 68
- “ observations concerning iii, 49
- “ photographs of different varieties vii, 174
- “ plats, experiments with iv, 53, 70, 71, 73
- “ Pride of the North, analyses of v, 97
- “ “ “ ensilage, analyses of viii, 131
- “ “ “ for ensilage ix, 207
- “ raised upon exhausted lands iii, 44-49
- “ refuse from starch factory, analyses of iv, 42 : v, 187 : vi, 225 : vii, 296 : xii, 437.
- “ screenings, analyses of x, 73, 88, 316 : xi, 356 : xii, 436
- “ smut ix, 246
- “ stalks, juice of vi, 238
- “ Stowell's Evergreen Sweet, for ensilage ix, 198-199 : x, 80

- Corn, stover, analyses of i, 63, 64 : ii, 107 : v, 29, 186 : vi, 37, 222, 226 : vii, 33, 36, 143 : viii, 38, 128, 129, 292, 297 : ix, 34, 59, 100, 127, 316, 322 : x, 18, 19, 47, 78, 83, 96, 118, 119, 312, 319 : xi, 18, 46, 59, 65, 260, 351, 360 : xii, 75, 79, 113, 114, 255, 431, 440.
- “ stover, in diet for milch cows vii, 15, 16
- “ Southern White, field test of viii, 171
- “ Topover, analyses of iii, 81
- “ Western dent, analyses of v, 98
- “ yellow sweet, analyses of iv, 41
- Cotton hulls, analyses of vi, 92, 225, 228 : vii, 297, 301 : viii, 295, 300 : ix, 320, 326 : x, 73, 317, 323 : xi, 327, 357, 364 : xii, 437, 445.
- “ hulls, ash, analyses of vi, 93
- “ refuse, analyses of v, 221 : vi, 178, 213
- “ seed bean, analyses of xii, 391
- “ seed meal, analyses of i, 84, 87 : iii, 114 : v, 162, 190, 222 : vi, 93, 177, 214, 225, 228 : vii, 272 : viii, 123, 124, 285, 295, 299 : ix, 56, 99, 103, 285 : x, 85, 103, 290 : xi, 17, 37, 79, 322, 327, 343, 355, 364 : xii, 75, 79, 112, 113, 385, 390, 391, 394, 435.
- “ seed presses, analyses of waste from vi, 178
- “ waste, analyses of iii, 117 : vi, 178, 213 : vii, 287 : viii, 285 : ix, 290, 310 : x, 306 : xi, 343 : xii, 381, 423.
- Cows, milch, feeding experiments with iii, 10, 23 : iv, 11, 31 : v, 11-55 : vi, 11-53 : vii, 12-30, 48-63 : viii, 12-70 : ix, 10-30, 31-73 : x, 14-45 : xi, 15-35, 57 : xii, 32-46-92.
- Cows, milch, comparative value of different coarse feeds for xii, 32-46
- Cow pea, analyses of ii, 91-94 : iv, 79 : v, 59, 139, 194 : vi, 51, 222, 223, 226 : vii, 62, 292, 294, 298, 299 : viii, 290, 293 : ix, 315, 317, 321, 323 : x, 313, 320 : xi, 218, 260, 352, 361 : xii, 242, 249, 255, 432, 441.
- “ “ ash analyses of v, 51 : vii, 441
- “ “ discussion of iii, 71 : iv, 79 : v, 138 : vi, 118
- “ “ feeding trial of v, 35-55 : vi, 38-49 : vii, 48-63
- “ “ field tests with v, 138 : vi, 118 : vii, 190, 191 : x, 193 : xi, 214
- “ “ vines, analyses of x, 311, 318 : vi, 349, 359 : xii, 433, 439
- “ “ yield per acre v, 36 : vi, 118
- Cracked corn, analyses of v, 106
- Cranberries, analyses of iii, 93 : vi, 229, 233 : vii, 302 : viii, 305 : ix, 327, 331 : x, 324, 328 : xi, 260, 330, 357, 363, 366, 370 : xii, 434, 443, 446.
- “ vines, analyses of vii, 274 : xi, 370

- Cream, amount received during experiments with milch cows iv, 30
- “ analyses of vii, 86, 87 : viii, 64, 311 : ix, 83, 84, 337 : x, 53, 55 :
xi, 47, 55, 56, 376 : xii, 79, 456.
- “ acids in viii, 64, 65
- “ number of spaces required to make one pound of butter iv, 30
- Creamery practice, Babcock vs. Space Systems vii, 73-103 : xii, 92-104
- Creameries, observations made at local vii, 84-102
- Cricket tree, notes on ii, 16
- Crops, farm, summary of viii, 199 : ix, 216 : x, 209, 210 : xi, 240 : xii, 321
- “ farm and garden, field experiments with iv, 94 : vii, 168-188 : viii,
169-186 : ix, 187-198 : x,
182-189 : xi, 200-211.
- “ field and forage x, 190-196 : xi, 211-219 : xii, 200-212, 262-263
- “ fodder, raised with and without complete manure v, 123-134
- “ fodder, influence of fertilizers on quantity and quality of certain.
. vi, 107-115
- “ garden, analyses of x, 328 : xi, 259-261
- “ garden, experiments with ix, 193-197
- “ green, experiments with for milch cows vii, 189-194
- “ green fodder, field experiments with vi, 115-120
- “ leguminous and grain for fodder xi, 212-221
- “ prominent, fertilizer experiments with vii, 136-167
- “ root, field experiments with iii, 75-80 : vii, 169-170
- Crude ash, discussion of xii, 16
- “ cellulose, discussion of xii, 16
- “ fat, discussion of xii, 16
- “ protein xii, 17
- Cuba guano, analyses of ii, 135 : v, 218 : vi, 210 : xii, 420
- Cucumber, analyses of xi, 260
- “ diseases of vii, 229 : viii, 220 : ix, 222, 227 : x, 212, 231
- “ diseases, photographs of x, 245-247
- “ mildew, notes on viii, 210-213 : ix, 222
- Curculio, discussion of i, 55 : ii, 12, 15
- Currants, analyses of ii, 117 : iii, 84 : vi, 233 : vii, 306 : viii, 305 : ix, 331 :
x, 328 : xi, 261, 370 : xii, 450.
- “ cherry, analyses of iii, 84
- “ experiments with ii, 116
- “ special fertilization of ii, 113
- “ white, analyses of iii, 84 : xii, 450
- “ worms, notes on i, 55 : ii, 15
- Cut worm ii, 14

D

- Daisy, white, analyses of . . . v. 97 : vi. 223, 227 : vii. 295, 300 : viii. 293, 298 :
ix. 317, 323 : x. 313, 320 : xi. 352, 361 : xii.
432, 441.
- “ white, ash analyses of v. 97
- Dairy products, compilation of analyses of . . . vi. 239 : vii. 312-313 : viii.
311-312 : ix. 337 : x. 334 :
xi. 376 : xii. 456.
- Damping off, notes on x. 227
- Diabetic urine, analyses of ii. 124
- Diseases of oats, notes on viii. 225
- Dissolved boneblack, analyses of . . . i. 102 : ii. 133 : iii. 110 : iv. 114 : v.
173 : vii. 267, 286 : viii. 267, 284 : ix.
288, 308 : x. 198, 304 : xi. 222, 251.
341 : xii. 258, 421.
- Disease germs, diagram of viii. 226
- Drainage from manure heaps, analyses of x. 285
- “ waters i. 21-28, 90
- Downy mildew, notes on vii. 206 : viii. 222 : x. 226
- Drinking water, analyses of . . . ii. 142-147 : iii. 119 : iv. 120 : v. 177 : vi. 192 :
vii. 279 : viii. 277 : ix. 301 : x. 296 : xi. 332 :
xii. 409.
- Dust, cocoa, analyses of . . . i. 88 : v. 189 : vi. 225, 228 : vii. 297, 301 : viii.
295, 300 : ix. 320, 325 : x. 317, 323 : xi. 357.
364 : xii. 437, 445.
- “ cotton, analyses of ix. 310 : x. 306 : xi. 343 : xii. 423
- “ ivory, analyses of x. 288 : xi. 341 : xii. 422
- Digestibility of American feed stuffs, tables of : . . . xi. 380-388 : xii. 450-468
- “ of cattle foods, discussion of xii. 18

E

- Eau celeste, or blue water, composition of vii. 212
- Ensilage, acids in iv. 64
- “ analyses of corn . . . ii. 38 : iii. 19, 20 : iv. 63 : v. 30, 93, 107, 186.
190 : vi. 37, 86, 222, 226 : vii. 34, 143, 292.
298 : viii. 129, 146 : ix. 34, 100, 126, 147.
314, 321 : x. 18, 19, 47, 80, 96, 103, 109, 110,
118, 119, 128, 310, 318 : xi. 59, 326, 348, 358 :
xii. 75, 79, 113, 114, 428, 438.
- “ apple pomace, analyses of iv. 67
- “ corn and soja bean, analyses of . . . ix. 34, 58, 314 : x. 47, 318 : xi.
18, 46, 65, 79, 348, 358 : xii.
113, 114, 428, 438.

Ensilage, corn, experiments with	ii, 100 : iii, 59
" compilation of fertilizing ingredients in	v, 199
" dent corn	x, 118 : xi, 59
" feeding experiments with	ii, 26-42
" liquid taken from bottom of silo, analyses of	ii, 39 : vii, 277
" millet and bean, analyses of	vii, 428, 438
" method of feeding	ii, 29
" oat and pea, analyses of	xi, 326, 348
" panicum miliaceum, analyses of	xi, 326, 348, 358 : xii, 428, 438
" panicum, crus-galli	xi, 326, 348, 358 : xii, 428, 438
" red cob corn, analyses of	viii, 130
" rowen, analyses of	v, 191
" report on	i, 29-40
" serradella and Hungarian grass	xi, 46
" soja bean and cow pea, analyses of	viii, 129, 199
Economic feeding of farm live-stock,	viii, 142-149
Eel grass, analyses of	vi, 215 : xii, 424
English hay vs. green fodders for milch cows,	v, 35
" rye grass, notes on	viii, 171
Esparsette (Sanfoin) as a crop	viii, 161
Excelsior feed, analyses of	xi, 328, 356
Experiments, feeding	ii, 23-62, 68-80 : iv, 11-31 : v, 11-88 : vi, 12-84 : vii, 12-72 : viii, 12-113 : ix, 14-170 : x, 14-167 : xi, 15-182 : xii, 14-188.
" field	v, 113-156 : vi, 97-152 : vii, 148-194 : viii, 135-200 : ix, 172-218 : x, 170-210 : xi, 184-261 : xii, 190-285.
" with Indian corn	i, 17-21
Extract matter, discussion of	xii, 17
Exudation from elm tree, analyses of	x, 291

F

Farm and garden crops, field experiments with	iv, 94 : v, 149-151
" lands, notes on productiveness of	viii, 135-142
" live stock, economical feeding of	viii, 142-149
Farina, analyses of	xii, 388
Fat in fodders, discussion of	iv, 35
Feed, chicken, analyses of	x, 91
" concentrated, analyses of	iv, 44, 45
" cooked, analyses of	xi, 328, 354 : xii, 435
" excelsior, analyses of	xi, 328, 356 : xii, 436
" fine, analyses of	vii, 138
" germ Chicago, analyses of	xii, 395
" glucose, analyses of	xi, 328, 356 : xii, 436
" hog (bakery refuse), analyses of	ix, 104

- Feed, gluten, analyses of.... x, 155 : xi, 17, 37, 38, 46, 58, 59, 65, 79, 103, 108.
145, 155, 329, 356, 364 : xii, 10, 41, 75, 70, 112,
113, 154, 392, 394, 436, 444.
- " hominy, analyses of.... i, 69 : v, 187 : vi, 227 : vii, 301 : viii, 290 : ix,
325 : x, 322 : xi, 363 : xii, 443.
- " horse, analyses of..... xii, 394
- " maize, analyses of.... ix, 98 : x, 47, 73, 89, 118, 128, 147, 316 : xi, 58 :
xii, 154.
- " oat, analyses of vi, 91 : x, 73, 90, 316 : xi, 328, 356 : xii, 112, 113
- " peanut, analyses of..... xii, 154, 437
- " rye, analyses of xi, 328 : xii, 396
- " starch, analyses of..... x, 90 : xi, 328
- Feeding, a practical talk about..... vii, 14-23 : xii, 14-24
- " experiments with lambs..... viii, 70-90
- " experiments with milch cows..... iii, 10-23 : iv, 11-31 : v, 11-55 : vi,
11-53 : vii, 12-64 : viii, 12-70 :
ix, 10-30, 73 : x, 14-45 : xi,
15-35-57 : xii, 32-46-90.
- " experiments with pigs..... i, 40-50 : ii, 68-79 : iii, 23-44 : v, 55-88 :
vi, 53-84 : vii, 103-124 : viii, 91-112 : ix,
148-170 : x, 145-163 : xi, 99-125.
- " experiments with steers, ix, 107-127 : x, 92, 126
- " principles of..... ii, 23-26 : iv, 13 : xii, 14-24
- Fertilizer, analyses of iv, 45
- " " American, table of digestibility of vi, 380-388 : xii, 459-469
- " " commercial, discussion of..... x, 68-77 : xii, 400-406
- Felt factory waste, analyses of..... v, 162, 213 : vi, 205 : xii, 421
- Fertilizers, analyses of.... i, 91-104 : ii, 125-142 : iii, 102-118 : iv, 97-119 : v,
160-176, 204, 227 : vi, 158-188, 196-219 : vii, 245-
279, 284-288 : viii, 243-272, 282-287 : ix, 265-297,
306-311 : x, 264-290, 301-307 : xi, 288-323, 338,
345 : xii, 342, 388, 418, 425.
- " experiments on fruit trees, xii, 270-273
- " field experiments with..... xi, 227-237 : xii, 213-231, 257-264
- " influence of on fodder crops ii, 84 : iii, 51-61 : iv, 68, 74
- " ingredients in grasses and leguminous plants, compilation of,
..... v, 202
- " ingredients in fruits and roots, v, 203
- " inspection of.... vi, 153-170 : vii, 232, 257 : viii, 228-256 : ix, 250,
279 : x, 248-275 : xi, 264, 309 : xii, 323, 375.
- " instruction to dealers in.... vii, 239 : viii, 236 : ix, 257 : x, 256 :
xi, 272 : xii, 332.
- " law.... vi, 153-157 : vii, 237-239 : viii, 234 : ix, 255 : x, 254 : xi,
270-273 : xii, 330-332.
- " manufacturers of.... vi, 158-169 : vii, 240-258 : viii, 237-242 : ix,
259 : x, 258 : xi, 274-281 : xii, 334-376.

- Fertilizers, mechanical condition of..... iv, 100
- “ methods of analyses of..... viii, 272-274; ix, 277
- “ moisture in iv, 100
- “ trade value of.... i, 92; ii, 125; iii, 102; iv, 97-100; v, 156-157; vi, 188; vii, 234; viii, 231; ix, 253; x, 253; xi, 266; xii, 327.
- “ valuation of.... i, 91; ii, 125; iii, 102; iv, 97-101; vi, 188-191; vii, 234; viii, 231; ix, 253; x, 253; xi, 266; xii, 327.
- Fertilization, special of fruits and garden crops..... xi, 241-261
- Fescue, meadow, analyses of.... v, 126, 192; vi, 223, 227; vii, 293, 299; viii, 163, 291, 297; ix, 315, 322; x, 311, 319; xi, 350, 360; xii, 430, 440.
- “ meadow, as a crop viii, 162; ix, 184, 185
- Field and garden crops, experiments with..... viii, 169-187; ix, 187-197
- Fish and potash, analyses of iv, 113; v, 170
- “ bone and potash, analyses of..... v, 170
- “ chum, analyses of..... vi, 180; viii, 264; ix, 290
- “ dry ground, analyses of.... i, 93, 95; iv, 112; v, 170, 216-217; vi, 180, 208, 209; vii, 287; viii, 264, 285; ix, 289-309; x, 289, 305, 306; xi, 342; xii, 384, 423.
- “ fertilizer..... ii, 136
- “ hatchery fungus, notes on..... ix, 232
- “ pumice, analyses of..... i, 93, 95
- “ waste, analyses of..... :..... iii, 113; iv, 111; xii, 384
- Flax as a crop,..... viii, 176
- Floats, South Carolina, analyses of..... xi, 341; xii, 421
- Flamingo guano, analyses of..... iv, 114
- Flora vita, analyses of..... viii, 270
- Florida marl, analyses of..... i, 98
- Fodders, analyses of.... i, 58-61; iv, 31-68; v, 93-107; vi, 34, 38, 49, 52, 70, 73, 82-94, 222, 228; vii, 31-37, 124-128, 162-167, 178, 189, 292-312; viii, 34, 42, 52-56, 113-134, 163-167, 179-186, 290, 312; ix, 29-30, 55-59, 70-75, 96-107, 123-128, 145-148, 166-170, 311-338; x, 17, 35-37, 78-92, 103, 128, 147, 310-334; xi, 59, 216-218, 348-378; xii, 209-211, 222-228, 232-247, 338-400, 428-456.
- “ analysis, discussion of ix, 86
- “ analysis, explanation of terms used in iv, 34-37; ix, 89
- “ analysis, methods of viii, 133; ix, 105
- “ and fodder crops, analyses of..... ii, 106-112
- “ and fodder crops, remarks on ix, 190-197
- “ and food, analyses of..... iii, 96-102

Fodders, articles, compilation of analyses of....	vi, 221-240 : vii, 292-297 ; viii, 290-296 : ix, 314-321 : x, 310-315 ; xi, 348-357 ; xii, 428-456.
“ articles, notes on manurial value of.....	ix, 93
“ articles, discussion of	x, 62-77
“ compilation of ash analyses of	v, 198 : xii, 438
“ corn, analyses of	i, 63, 64 ; ii, 40, 86-87 ; iii, 19, 48 : v, 29, 86, 93, 185 ; vi, 36, 84, 222, 226 ; vii, 33, 36, 293, 298 ; viii, 37, 127, 290, 292, 296, 297 : ix, 73, 126, 208, 314, 316, 321, 322 ; x, 36, 47, 78, 83, 96, 310, 312, 318 ; xi, 37, 38, 46, 65, 236, 260, 348, 358 ; xii, 79, 114, 255, 431, 438, 442.
“ corn, experiments with	iii, 44 ; iv, 52, 74 ; v, 114-123
“ corn, from fertilized plats	iv, 69
“ corn for the silo, notes on.....	iii, 58 ; iv, 60
“ corn, fertilizers for.....	iii, 47
“ corn, green, for feeding.....	iv, 74
“ corn, moisture in at different stages of growth	v, 91
“ corn, observations on.....	iv, 58-60 ; v, 88, 90-92
“ corn, field experiments with.....	ii, 81-84 ; vi, 97-107
“ crops, field experiments with.....	viii, 159-169
“ crops, green, area necessary for one cow	iv, 81
“ crops, green, experiments with.....	vi, 115-121
“ crops, influence of fertilizers on..	ii, 84, 87 ; v, 123-134 ; vi, 107-115
“ crops, new, adaptation and introduction of..	ii, 89 ; iii, 61 ; x, 190 ; xi, 212-221 ; xii, 231-257.
“ digestibility of	iv, 35 ; ix, 91
“ oats, analyses of.....	v, 94-95
“ rations for farm horses,.....	xii, 28-29
“ green, summer supply for dairy stock	iv, 74
“ rations for growing lambs,.....	xii, 26-27
“ rations for pig feeding,.....	xii, 27-28
“ rations practical for farm animals,	xii, 24-26
“ rations, remarks on.....	ix, 88 ; xii, 19
“ rations, rules for compounding.....	xii, 20
“ supply for dairy cows,	vi, 115-119
Food constituents necessary for animal life,.....	ix, 87
“ for cattle, classification of	xii, 15-16
“ “ “ composition of.....	xii, 16-18
“ Harvey's Universal Vegetable.....	viii, 133
Forage crops, improvement of our farm lands with	xii, 250
“ “ new, adaptation and introduction of..	ii, 89 ; iii, 61 ; x, 190 ; xi, 212-221 ; xii, 231- 257.

Forest pea, analyses of.....	xii, 234
“ “ notes on.....	ix, 190; x, 191; xi, 213; xii, 234
Fresh water mud, analyses of.....	ii, 139; xii, 425
Fruits, analyses of....	vi, 229-234; vii, 302-307; viii, 301-306; ix, 327-331; x, 324-327; xi, 366-370; xii, 446-450
“ and garden crops,	iii, 83-96
“ and garden crops, analyses of.....	xi, 259-261; xii, 446-450
“ and garden crops, special fertilization of.....	xi, 241-261
“ brown rot of stone	viii, 213-216
“ culture, chemistry of	i, 104, 105; ii, 113
“ fertilization of.....	i, 52-53
“ tree invigorator,.....	ii, 122
Fungi, black, notes on.....	vii, 210
“ discussion of	vii, 195-214
“ saucer, notes on.....	vii, 210
Fungicides,.....	vii, 212; viii, 226; ix, 235, 242
Fungous diseases, how combated	ix, 235
Fungus, growth on young shoots.....	ii, 16
“ Hazel.....	x, 242
“ in cellar.....	vii, 227

G

Garden crops, field experiments with.....	xi, 200-211
“ “ fertilizer experiments with in vegetation house....	xii, 273-283
Gelatine, analyses of.....	xii, 389
Germination of weed seeds,	i, 56-57
Glucose feed, analyses of	xi, 328; xii, 436
“ refuse, ash analyses of	iv, 103; v, 223; vi, 215; xi, 328
Glue factory refuse.....	viii, 263
Gluten feed, analyses of....	x, 155; xi, 17, 37, 38, 46, 58, 59, 65, 79, 103, 108, 145, 155, 329, 356, 364; xii, 40, 41, 75, 79, 112, 113, 392, 393.
“ golden, analyses of.....	xii, 392
“ meal, analyses of....	i, 70-71; ii, 56; iii, 22; iv, 38; v, 34, 84, 85, 102, 187; vi, 35, 50, 72, 83, 89, 90, 225, 228; vii, 32, 61, 123, 132-136, 272; viii, 105, 125-126, 295, 300; ix, 29, 32, 57, 70, 99, 103, 124, 146, 167, 170; x, 35, 47, 73, 86, 89, 96, 118, 128, 155, 316, 323; xi, 17, 75, 154, 329, 354, 364; xii, 75, 79, 154, 391, 394, 396, 436, 444.
“ meal, ash analyses of.....	iv, 51; v, 34, 199; xii, 444
“ meal, feeding experiments with.....	ii, 42; xi, 15-57
Gooseberry, analyses of.....	xi, 261
“ cluster cup of.....	x, 241
“ powdery mildew of.....	x, 240

- Grains, brewers', analyses of.... vi, 92, 225, 228; vii, 297, 301; viii, 285, 295, 300; ix, 71, 98, 320, 325; x, 47, 73, 317, 323; xi, 155, 327, 357, 364; xii, 437, 444
- " rusts, notes on..... x, 238
- Grass and forage crops..... i, 50-52
- " barnyard, analyses of.... ii, 110; v, 192; vi, 223; vii, 293; viii, 291; ix, 315; x, 311; xi, 350; xii, 430.
- " black, analyses of i, 72, 73, 76; xii, 430
- " blue joint, analyses of..... iii, 97
- " certain diseases of ii, 16
- " diseases of ii, 16
- " eel, analyses of. viii, 286; ix, 310; x, 306; xi, 343; xii, 424
- " English rye, as a crop viii, 171; ix, 183, 191
- " experiments with iii, 56
- " fodder analyses, compilation of v, 191; xii, 430
- " high marsh, analyses of i, 73, 76
- " Hungarian, analyses of ii, 110; iii, 67; xii, 79, 255, 429, 430, 439
- " Italian rye, analyses of.... vii, 162, 299; viii, 291, 297; ix, 315, 322; x, 311, 319; xi, 350, 360; xii, 430, 440.
- " low marsh, analyses of..... i, 74-75, 76
- " mixed for seeding..... viii, 161, 163, 194; ix, 180-186; x, 178-181; xi, 193, 199.
- " orchard, ash analyses of v, 128
- " pinebarren, analyses of..... x, 284, 307; xi, 343; xii, 424
- Grassland, east meadow, history of viii, 192, 193
- " " " top dressing of viii, 195
- " " " yield of hay viii, 196
- " experiments with..... ix, 209, 215; x, 204, 208; xi, 237, 238; xii, 268, 269.
- Grasses, field experiments with prominent varieties of.. ix, 180-186; x, 178, 181; xi, 193-200
- Grapes, analyses of.... vi, 230, 233; vii, 303, 304, 306; viii, 302-305; ix, 296, 328-331; x, 325-328; xi, 261, 367-370; xii, 447-450
- " analyses of ash..... ii, 121; ix, 296; xii, 450
- " Concord, analyses of..... iii, 83
- " effect of fertilization of..... vi, 232; vii, 305; xii, 449
- " effect of girdling..... vi, 231; vii, 304; xii, 448
- " vines, mildew of viii, 222
- Green crops for summer feeding, discussion of..... vi, 115-131; vii, 189-194
- " manuring, experiments with horse bean and lupine..... iii, 67
- Guano, bat, analyses of..... ii, 135; v, 218; vi, 210; x, 289; xii, 420
- " Cuba, analyses of ii, 135; v, 218; vi, 210; xii, 420
- " Carib, analyses of..... v, 173; xii, 420
- " Flamingo, analyses of..... iv, 114; xii, 420
- " Mona Island, analyses of vii, 266; xii, 420
- " Orchilla, analyses of..... i, 94; v, 219; vi, 211; xii, 420

- Guano, Penquin Island, analyses of ii, 134; xii, 420
 “ Peruvian, analyses of i, 97, 99; iv, 112; v, 174, 218; vi, 181, 210; xii, 420.
 Gypse, analyses of x, 286, 303; xi, 339; xii, 419
 Gypsum, analyses of ii, 129; vii, 265; ix, 286; x, 286, 303; xi, 339; xii, 419.

H

- Hair waste, analyses of xii, 381
 Hairy vetch, analyses of vii, 180
 Hampden Prolific corn, analyses of iii, 96
 Havana tobacco stems, analyses of ii, 138
 Hay, analyses of iii, 18, 80; iv, 19, 81; v, 28, 53, 191; vi, 36, 222, 223; vii, 32, 61, 265; viii, 36, 291, 296; ix, 30, 99, 105, 315, 322; x, 18, 19, 47, 103, 109, 110, 118, 119, 208, 311, 319; xi, 18, 46, 59, 155, 182, 350, 359; xii, 40, 41, 79, 90, 154, 430, 439.
 “ barley, analyses of iii, 65; v, 193; xii, 433
 “ black grass i, 72, 73; xii, 430
 “ blue joint grass iii, 97
 “ Bunker meadow, analyses of iii, 98
 “ English, analyses of vii, 32, 61, 293, 298; xi, 18, 350, 359; xii, 20, 40, 41, 79, 90, 154, 430, 439.
 “ English for milch cows v, 35
 “ fertilizing ingredients in v, 202; vi, 226, 227; xii, 439-441
 “ high meadow, analyses of iii, 99
 “ low meadow, analyses of vii, 142; xii, 430
 “ marsh grass, analyses of i, 73, 74-76; xii, 430
 “ meadow fescue, analyses of v, 126; xii, 430
 “ “ ash analyses of v, 129; xii, 440
 “ meadow, analyses of viii, 291; ix, 315; xii, 430
 “ meadow oats, analyses of iii, 64; iv, 76; v, 193
 “ meadow oats, feeding of iv, 81
 “ orchard grass, analyses of v, 125; xii, 440
 “ peas and oats, analyses of xi, 18; xii, 429
 “ red top, analyses of v, 126; xii, 430
 “ red top, ash analyses of v, 128; xii, 439
 “ ripe oats, analyses of i, 80-81
 “ rowen, analyses of v, 95; xii, 430
 “ rowen, ash analyses of v, 95; xii, 439
 “ salt marsh vii, 275; viii, 297; ix, 105; xii, 430
 “ substitutes, xii, 88-91
 “ timothy, analyses of i, 80; ii, 40, 58, 79; v, 127
 “ timothy, ash analyses of v, 127; xii, 440
 “ vetch, analyses of iv, 77

Hay, winter rye, analyses of.....	i, 79 : v, 193
“ yield per acre	ix, 212-215
Hazel fungus, notes on.....	x, 242
Hellebore, analyses of.....	vii, 278 : ix, 339 : x, 336 : xi, 378 : xii, 458
Hemp waste, analyses of.....	vii, 274
Hen manure, analyses of	iv, 104 : vi, 219 : viii, 286 : xii, 425
Herdgrass, analyses of	v, 127, 191 : vi, 222, 223, 226 : vii, 293, 299 : xii, 255, 430.
Heterococcism, defined.....	vii, 207
High marsh grass, analyses of	i, 73, 76
Hollyhock, rust of.....	viii, 224
Hominy, analyses of.....	xii, 388
“ chop, analyses of.....	ix, 101
“ feed, analyses of.....	i, 69
“ feed, ash analyses of.....	v, 200
“ meal, analyses of.....	iii, 100 : iv, 40 : xii, 435
Hop refuse, analyses of	iv, 102 : v, 223 : vi, 215 : xii, 423
Horn and hoof waste, analyses of....	v, 213 : vi, 205 : vii, 286 : viii, 284 : ix, 309 : x, 305 : xi, 342 : xii, 422.
“ ground, analyses of.....	ii, 132
“ shavings, analyses of	x, 283, 305 : xi, 341 : xii, 422
Horse bean, analyses of....	ii, 97-99 : iii, 63, 68 : v, 195 : vi, 224 : vii, 295 : viii, 290, 294, 296 : ix, 314, 318 : x, 311, 318 : xi, 218, 349, 352, 354, 358 : xii, 243, 429, 434, 438.
“ “ and barley, discussion of.....	iii, 64
“ “ as a crop.....	viii, 171 : x, 193 : xii, 242
“ “ discussion of.....	iii, 62
“ “ field experiments with.....	iv, 95
“ “ photograph of.....	xii, 254
“ “ straw, analyses of.....	v, 195 : vi, 223 : vii, 295 : viii, 295 : ix, 317 : x, 313.
“ “ and white lupine for green manuring.....	iii, 67
“ “ whole plant, analyses of.....	v, 195 : vi, 222, 226
“ feed, analyses of	xii, 394
“ notes on feeding.....	xi, 179-182
“ radish, analyses of.....	iii, 95
Horses, fodder rations for	xii, 28, 29
Human food articles, analyses of.....	xii, 388
Hungarian grass, analyses of	ii, 110 : iii, 67 : x, 82

I

Imperfect fungi, notes on.....	vii, 211
Influence of feed on composition of milk,	ii, 59-61

- Influence of temperature on specific gravity of milk..... ii, 62-66
 “ of water on composition of milk,..... ii, 67, 68
 Insect fungi..... vii, 206
 “ injurious, methods of destroying..... i, 55
 “ “ to the apple, ii, 12, 13
 “ “ to the farm and garden crops, ii, 14-17
 “ powder, analyses of ix, 295
 Insecticides, analyses of.... vii, 278; viii, 275, 276; ix, 295, 339; x, 336; xi, 378; xii, 458.
 Italian rye grass, analyses of..... vii, 162
 Ivory ashes, analyses of..... x, 287

J

- Japanese buckwheat, analyses of viii, 181
 “ radish, analyses of xi, 327; xii, 433
 Jelly fungi,..... vii, 208
 June bug, discussion of..... ii, 16
 Jute waste, analyses of.... vii, 274; viii, 268; ix, 310; x, 307; xi, 344; xii, 424.

K

- Kainite, analyses of.... ii, 128; v, 205; vi, 197; vii, 284; viii, 282; ix, 306; x, 302; xi, 338; xii, 418.
 Kelp, analyses of ix, 310
 Kentucky blue grass, analyses of viii, 164; xii, 430, 439
 Kentucky tobacco stems, analyses of ii, 138
 Kibi, white, analyses of.... vii, 292, 298; viii, 290, 296; ix, 314, 321; x, 310, 318; xi, 348, 358; xii, 428, 438.
 Kidney vetch, analyses of..... xi, 217; xii, 233
 “ “ notes on..... ix, 189; x, 192; xi, 213; xii, 233
 Kieserite, crude, analyses of.... i, 100; ii, 129; viii, 282; ix, 306; x, 302; xi, 338; xii, 418.
 Kohlrabi, experiments with,..... ix, 196; xi, 259
 Krugite, analyses of.... iii, 108; v, 206; vi, 198; vii, 284; viii, 282; ix, 306; x, 302; xi, 338; xii, 418.

L

- Lactate waste,..... ix, 291, 310; x, 306; xi, 343; xii, 423
 Lambs, feeding experiments with.... viii, 70-90; ix, 128-147; x, 126-144; xi, 77-98.
 “ fodder rations for growing xii, 26-27
 Lane's improved sugar beet, analyses of..... iii, 78; iv, 21
 “ “ “ “ discussion of..... vii, 170

Leaf curls, discussion of.....	vii, 209
“ blight, notes on	x, 227
“ gall fungi.....	vii, 206
“ glaze, notes on	x, 230
Leather, action of sulphuric acid on	xii, 305-310
“ availability of nitrogen in	xii, 304-305
“ dissolved.....	xii, 310-319
“ dissolved, pot experiments with	xii, 310-320
“ identification of in fertilizers.....	xii, 300
“ refuse, value of in agriculture.....	xii, 285-319
Leaves, rose, spot on.....	vii, 228
Legumes, value of for renovating worn out lands.....	viii, 139
Luguminous crops, field experiments with.....	xii, 190-198
“ plants, compilation of analyses of.....	v, 193
“ plants, grown with or without nitrogen fertilizers..	x, 170-178
Lettuce, analyses of	xii, 222
“ observations on	ix, 195; xi, 206, 208; xii, 217
“ rotting of	ix, 219
“ yield of.....	x, 186; xii, 217
Lime, analyses of.....	vii, 265; xi, 339; xii, 419
“ burnt, analyses of.....	ix, 286
“ gas house.....	v, 207; vi, 199; vii, 285; xi, 339; xii, 419
“ kiln ashes, analyses of	ii, 130; iii, 108; v, 208; vi, 200; xii, 419
“ refuse, analyses of	iii, 108
“ refuse from gas house.....	vi, 199
“ waste, analyses of....	v, 208; vi, 200; vii, 285; viii, 283; ix, 307; x, 303; xi, 339; xii, 383, 419.
“ waste from sugar factory	vi, 200; xii, 419
Limit to financial success in making pork	v, 62
Linseed cake, analyses of	i, 83; v, 189; vi, 225, 228; xii, 435, 443
“ cake, ash analyses of.....	v, 201
“ presses, analyses of refuse from.....	vi, 178
“ refuse, analyses of	vii, 273
Live stock, economical feeding of.....	viii, 142
Lobster shells, analyses of....	ii, 133; v, 217; vi, 209; vii, 287; viii, 285; ix, 309; x, 306; xi, 343; xii, 423.
Logwood ashes, analyses of	v, 211; vi, 203; xi, 317; xii, 419
Lombard plum, analyses of.....	iii, 84
Loss of fertilizing constituents in feed of milch cows.....	vi, 17
Lotus, hairy.....	x, 313, 320; xi, 351, 361; xii, 431, 441
“ villosus, analyses of....	viii, 178, 179; viii, 179, 292, 297; ix, 317, 323; x, 313, 320.
Low marsh grass, analyses of.....	i, 74-75-76
Lucerne, analyses of....	iii, 70; v, 193; vi, 223, 227; vii, 165, 166, 294, 299; viii, 292, 297; ix, 316, 323; x, 312, 320; xi, 351, 361; xii, 431, 441.

- Lupine, analyses of.... iii, 68; v, 195; vi, 222, 226; vii, 292, 298; viii, 291, 296; ix, 315, 321; x, 311; xi, 217, 349, 359; xii, 241, 249, 429, 439.
- “ as a crop, viii, 173; ix, 190; x, 194
- “ blue, notes on..... x, 194; xii, 241
- “ blue, photograph of..... xii, 254
- “ discussion of iv, 95, 96
- “ green manuring with..... iii, 67
- “ white, notes on x, 194; xi, 212; xii, 241
- “ yellow, notes on..... x, 194; xi, 213; xii, 240

M

- Macaroni, analyses of..... xii, 388
- Magnesium sulphate, analyses of..... v, 161, 206; x, 302; xii, 418
- Maize feed, analyses of.... ix, 98; x, 47, 73, 89, 118, 128, 147, 316; xi, 58; xii, 394.
- Malt sprouts, analyses of..... x, 73, 90
- Manure, barnyard, analyses of.... vii, 277, 289; viii, 287; ix, 311; x, 307; xi, 229, 345; xii, 382, 425.
- “ goose, analyses of..... xii, 382, 425
- “ heap, analyses of drainage from x, 285
- “ hen, analyses of..... iv, 104, 105; v, 227; vi, 219; vii, 289; viii, 268, 287; ix, 311; x, 307; xi, 345; xii, 425
- “ horse, analyses of xi, 318, 345; xii, 425
- “ sheep, analyses of xi, 345; xii, 425
- Mangolds, as a crop viii, 174; ix, 192
- “ leaves,..... xi, 259
- “ roots, analyses of ix, 100, 317, 324
- “ worzel, analyses of.... v, 195; vi, 142, 226; vii, 295, 300; viii, 293, 298; ix, 317, 324; x, 118, 128, 314, 321; xi, 18, 59, 353, 362; xii, 113, 114, 433, 442.
- “ yellow globe, analyses of..... iii, 79
- Maple sap, analyses of iv, 119
- Marl, analyses of.... v, 174, 209; vi, 201; vii, 285; viii, 283; ix, 293, 307; x, 287, 303; xi, 339, 340; xii, 420.
- “ Florida, analyses of i, 98
- “ Virginia, analyses of..... v, 209; vi, 201; xii, 420
- “ Virginia, phosphatic x, 287; xii, 420
- Material taken from a ditch, analyses of iii, 115
- Meadow fescue hay, analyses of.... v, 126, 192; vi, 223-227; vii, 293-299; viii, 163.

- Meal, barley, analyses of.... vii, 122, 139; x, 73, 91, 103, 147, 315, 322; xi, 355, 363; xii, 394, 435, 443.
- “ Atlas, analyses of..... xii, 154, 392
- “ bean, analyses of x, 315; xi, 355; xii, 435
- “ bone, Swift Sure, analyses of..... iii, 111
- “ broom corn, analyses of..... ix, 319; x, 315; xi, 355; xii, 435
- “ broom corn seed, analyses of v, 189; xii, 434
- “ Chicago gluten..... iv, 38; ix, 99; xii, 436
- “ chit corn..... v, 106, 187
- “ cocoanut, analyses of..... ix, 104; x, 316; xi, 356; xii, 437
- “ corn and cob, analyses of.... v, 184; vi, 34, 73; vii, 295, 300; viii, 111, 114, 294, 299; ix, 101, 123, 318, 324; x, 96, 315, 321; xi, 354, 362; xii, 79, 112, 113, 434, 442.
- “ corn, analyses of.... i, 65, 66; ii, 41, 78, 111; iii, 21, 43, 100; iv, 20; v, 32, 52, 85, 86, 105, 106, 182, 183; vi, 34, 49, 71, 82, 87, 225, 227; vii, 31, 60, 125-128, 296, 301; viii, 34, 52, 104, 112, 114, 116, 294, 299; ix, 29, 32, 55, 70, 97, 101, 145, 166, 169, 318, 319, 325, x, 17, 47, 73, 87, 88, 155, 315, 322; xi, 103, 108, 111, 145, 354, 363; xii, 75, 79, 434, 443.
- “ cotton seed, analyses of.... i, 84, 87; iii, 114; v, 162, 190, 222; vi, 93, 177, 214, 225, 228; vii, 272, 296, 301; viii, 123, 124, 285, 295, 299; ix, 17, 32, 99, 103, 309; x, 85, 103, 290; xi, 17, 37, 38, 46, 79, 322, 327, 343, 355, 364; xii, 75, 79, 112, 113, 385, 390, 391, 394, 435.
- “ cotton seed, ash analyses of..... v, 162, 201; xi, 322
- “ gluten, analyses of i, 70-71; ii, 56; iii, 22; iv, 38; v, 34, 84, 85, 102, 187; vi, 35, 50, 72, 83, 89, 90, 225, 228; vii, 32, 61, 123, 132-136, 272, 296, 301; viii, 105, 125, 126, 295, 300; ix, 29, 32, 57, 70, 99, 103, 124, 146, 167, 170, 319, 325; x, 35, 47, 73, 86, 87, 96, 118, 128, 155, 316, 323; xi, 329, 355, 364; xii, 75, 79, 154, 391, 394, 396, 436, 444.
- “ gluten, ash analyses of iv, 51; v, 34, 199; xii, 444
- “ gluten, feeding experiments with..... ii, 42-59; vii, 105
- “ hominy, analyses of.... iii, 100; iv, 40; v, 187; vi, 225; vii, 296; viii, 294, 299; ix, 319; x, 73, 315, 322; xi, 355; xii, 435.
- “ linseed, old process vs. gluten meal, feeding experiments with, ix, 15-30
- “ linseed, old process vs. new process, feeding experiments with, viii, 15-39

- Meal, linseed, old process, analyses of... vii, 136, 138: viii, 16, 35, 120, 121, 295, 299: ix, 30, 32, 57, 98, 125, 146, 319, 325: x, 73, 96, 316, 322: xi, 145, 155, 355, 363: xii, 435, 443.
- “ linseed, new process, analyses of... vii, 137, 138: viii, 16, 36, 52, 122, 123, 295, 299: ix, 98, 319, 325: x, 47, 73, 316, 322: xi, 37, 38, 46, 155, 327, 355, 363: xii, 40, 41, 79, 112, 113, 435, 443.
- “ meat, analyses of... xii, 397
- “ millet, analyses of... x, 315: xi, 355: xii, 435
- “ pea, analyses of... v, 101, 225, 228: vii, 296, 301: viii, 295, 299: ix, 319, 325: x, 315, 322: xi, 355, 363: xii, 435, 443.
- “ pea, ash analyses of... v, 101, 201: x, 322: xi, 363: xii, 443
- “ peanut, analyses of... xii, 389, 435, 443
- “ rye, analyses of... xii, 154
- “ soja bean, analyses of... xi, 327, 355, 363: xii, 154, 435, 443
- Meat mass, analyses of... v, 214: vi, 206: vii, 287: viii, 285: ix, 309: x, 305: xi, 342: xii, 422.
- “ and bone, analyses of soup from... vi, 207: xii, 423
- “ scraps, ground, analyses of... x, 91
- Melilot (*Melilotus coerroleus*)... vii, 180, 294, 299: viii, 166, 292, 297: ix, 316, 323: x, 313, 320: xi, 351, 361: xii, 431, 441.
- Melons, analyses of... ix, 336: x, 333: xi, 375: xii, 455
- Metallic poisons, examination for... iv, 119
- Meteorological records,... ii, 148-165: iii, 120, 125: iv, 124-129: v, 228-253: vi, 240-246: vii, 314-320: viii, 313-316: ix, 340: x, 337: xi, 390-395: xii, 470-476
- Middlings, analyses of... iii, 101: iv, 50: xii, 435, 444
- “ wheat, ash analyses of... iv, 50: xi, 145
- Mildew, downy, notes on... vii, 206: viii, 222: x, 226
- “ on cucumbers, notes on... viii, 210
- “ powder., notes on... vii, 210: ix, 222: x, 243
- Milk, analyses of... ii, 27, 28, 30, 32, 34, 36, 44, 50, 52, 55: iii, 13, 14, 17: iv, 18, 30: v, 28, 49, 176: vi, 33, 48, 239: vii, 29, 30, 59, 312: viii, 22, 50, 311: ix, 21, 43, 69, 299, 300, 337: x, 39, 56-61, 293, 295, 334: xi, 25, 26, 40, 145, 331, 376: xii, 36, 145, 407, 408, 456.
- “ analyses, methods of... viii, 66: ix, 84
- “ and creamery record for one year, ... v, 53: vi, 52
- “ condensed, analyses of... xii, 389
- “ cost of feed per quart... iv, 17, 18
- “ effect of feed upon cost and quality... xii, 42-78
- “ from shorthorn cow, analyses of... i, 89

- Milk, influence of feed on composition of ii, 59-61
- “ influence of skimming on specific gravity of ii, 68
 - “ influence of temperature on specific gravity of ii, 62-66
 - “ influence of water on composition of ii, 67
 - “ production, experiments in cost of vii, 63-72
 - “ record during feeding experiments, iv, 30
 - “ skim, analyses of i, 89; iii, 42; v, 83; vii, 122; viii, 105, 311; ix, 168, 170, 337; x, 147, 155, 334; xi, 103, 108, 111, 145, 365, 376; xii, 445, 456.
- Mill sweepings, analyses of xi, 322, 343; xii, 423
- Millet, analyses of ii, 109; v, 192, 193; vi, 223; vii, 293; viii, 290, 291, 296, 297; ix, 314, 315, 321, 322; x, 310, 312, 313, 319; xi, 326, 348, 350, 352, 358, 363; xii, 255, 428, 431, 433, 438, 440.
- “ pearl, analyses of ii, 108; iii, 55, 56
 - “ pearl, field experiments with iii, 53
 - “ seed, analyses of ix, 319; x, 315, 322; xi, 354-363; xii, 435, 443
 - “ straw, analyses of xi, 353, 361; xii, 433, 441
- Mineral constituents of fodders, iv, 31
- Miscellaneous analyses, ii, 120-125; iv, 119
- Mistletoe, analyses of iii, 92
- Mix, analyses of vii, 292, 298; viii, 290, 296; ix, 314, 321; x, 310, 318
- Molasses, analyses of iii, 101
- Moss, Spanish, analyses of vii, 145; viii, 291, 296; ix, 315, 321; x, 311, 319; xi, 349, 359; xii, 430, 439.
- Mold, slime vii, 201
- “ the true vii, 206
 - “ watery vii, 206
- Muck, analyses of iii, 115; v, 164, 226; vi, 175, 176, 218; vii, 288; viii, 286; ix, 292, 311; x, 285, 307; xi, 318, 344; xii, 381, 425.
- Mud, analyses of v, 225; vi, 217; vii, 288; viii, 286; ix, 292; x, 307; xi, 318, 344; xii, 425.
- “ black, analyses of ii, 140; v, 225
 - “ crab, analyses of vii, 271; xii, 425
 - “ fresh water, analyses of ii, 139; v, 225; xii, 425
 - “ salt water, analyses of ii, 140
- Muriate of potash, analyses of i, 96, 97; ii, 128; iii, 106-107; iv, 110; v, 164, 204; vi, 174, 196; viii, 257, 282; ix, 286, 306; x, 286, 302; xi, 195, 251, 319; xii, 383.
- Mussels and mud, analyses of v, 163, 225; viii, 286; ix, 311; x, 307; xi, 344; xii, 424.
- Mycelum, definition of vii, 202

N

- Navassa phosphate, analyses of v, 220; vi, 212; xii, 421
- Nematodes, diseases of cucumbers, notes on vii, 229
- Nicotinia, analyses of vii, 278; ix, 339; x, 336; xi, 378; xii, 458
- Nitrate of potash, analyses of v, 211; vi, 203; xii, 418
- “ of soda, analyses of . . . i, 96; iii, 114; v, 161, 211; vi, 203, 270; vii, 270; viii, 257, 282; ix, 286, 306; x, 302; xi, 251, 320, 339; xii, 277, 418.
- Nitre salt cake, analyses of v, 212; vi, 204; xii, 419
- Nitrogen, albuminous in roots vi, 146; vii, 185
- “ effect on corn vii, 148-155
- “ effect of different forms on field crops viii, 149-158
- Nitrogenous combinations on rye, ix, 172-179
- “ constituents of fodders, iv, 31
- “ matter, notes on iv, 35
- “ matter, cost of digestibility viii, 145
- Non-nitrogenous constituents of fodders, iv, 31
- “ “ matter, notes on iv, 35
- Nova Scotia plaster, analyses of . . . i, 94; ii, 129; v, 206; vi, 198; xii, 419
- Nutritive ratio, discussion of . . . iii, 11; iv, 14, 36; v, 15-17; vi, 14; ix, 91, 92; xii, 23.
- “ ratio of rations during feeding experiments with cows, . . . iv, 23-30
- “ value of carrots, vi, 19
- “ value of corn stover and ensilage, vi, 19

O

- Oak leaves, analyses of vii, 273
- Oats, analyses of iv, 75-82; vi, 222-223; vii, 292, 293, 398; viii, 290, 291, 296; ix, 314, 315, 316, 321; x, 310, 312, 318; xi, 327, 348, 350, 351, 354, 355, 358, 363; xii, 255, 428, 431, 435, 438.
- Oats and corn feed, analyses of xi, 328
- “ as a crop, viii, 155
- “ discussion of vii, 176
- “ diseases of viii, 225; ix, 245
- “ feed, analyses of vi, 91; x, 73, 90, 316; xi, 328, 356; xii, 112, 113, 395, 396, 436.
- “ fertilizer experiments with viii, 153, 157; xi, 184, 192; xii, 228, 264
- “ ground xi, 327; xii, 395
- “ hay, analyses of i, 81; iii, 64; iv, 76
- “ kernels of xii, 434, 443
- “ meal and barley refuse, analyses of xi, 330, 357
- “ and peas, x, 311; xi, 349; xii, 429

- Oats, ripe, analyses of hay..... i, 80
 “ smut of, treatment of..... ix, 245
 “ weight of..... viii, 156
 Oleomargarine refuse, analyses of... v, 213; vi, 205; vii, 286; viii, 284; ix, 308; x, 305; xi, 341; xii, 421.
 Olive earth, x, 303; xi, 340; xii, 420
 Onions, analyses of. i, 89; vi, 233; vii, 306; viii, 305; ix, 331; x, 328; xi, 260, 370; xii, 450.
 “ smut of..... ix, 247
 “ yield of..... xii, 219
 Onondaga plaster, analyses of..... ii, 129; v, 207; vi, 199; vii, 285; xii, 419
 Orchard grass, analyses of..... v, 125; vi, 223, 226; vii, 293, 299; viii, 291, 297; ix, 315, 322; x, 311, 319; xi, 350, 360; xii, 430, 440.
 “ “ ash analyses of..... v, 128; xii, 440
 “ “ in bloom, analyses of v, 125, 192
 “ “ in seed, analyses of v, 125, 192
 “ “ fertilizing constituents in.... v, 202; vi, 226; vii, 299; viii, 297; ix, 322; x, 319; xi, 360; xii, 440.
 Orchilla guano, analyses of..... i, 94
 Oriental fertilizer and bug destroyer,..... xi, 324, 378; xii, 458
 Organic matter in drinking water, discussion of..... iv, 122

P

- Palmetto root, analyses of.... vii, 145; viii, 295, 300; ix, 320, 326; x, 317, 323; xi, 357, 365; xii, 437, 445.
 Parasites, notes on vii, 199
 Paris green, analyses of..... viii, 275; ix, 295, 339; x, 336; xi, 378; xii, 458
 Parsnips, analyses of viii, 183, 294, 299; ix, 318, 324; x, 314, 321; xi, 261, 353, 362; xii, 433, 442.
 Peaches, analyses of.... vi, 229; vii, 302; viii, 301, 305; ix, 327; x, 324, 328; xi, 260, 366, 370; xii, 446, 450.
 Peach borer, notes on ii, 15
 “ buds, destruction of by cold..... ii, 22
 “ special fertilization of ii, 113
 “ trees, fertilizers for i, 112
 “ trees, diseases of ii, 119
 “ wood, analyses of parts of i, 108-112
 “ wood, diseased, analyses of i, 110
 “ wood, healthy, analyses of i, 108, 109
 “ wood, restored to health, analyses of..... i, 110
 “ wood, microscopic examination of i, 111, 112
 “ yellows, discussion of i, 53, 54, 105, 112; ii, 118

- Pea, analyses of xi, 209, 352, 361 : xii, 435, 443
- “ bran, analyses of xi, 330, 355 : xii, 435
- “ Champion of England, experiments with iv, 94
- “ Cleveland's Alaska and Rural New Yorker, experiments with iv, 94
- “ flat, analyses of xi, 218 : xii, 234, 249, 429, 432, 439, 441
- “ flat, photograph of xi, 218
- “ forest x, 191 : xi, 190, 213
- “ marrowfat, experiments with iv, 94
- “ forest as a crop ix, 190
- “ meal, analyses of v, 101 : vi, 225, 228 : vii, 296, 301 : viii, 295, 299 :
ix, 319, 325 : x, 315, 322 : xi, 355, 363 :
xii, 435, 443.
- “ meal, ash analyses of v, 102, 201 : vi, 228 : vii, 301 : viii, 299 : ix,
325 : x, 322 : xi, 363 : xii, 443.
- “ small, analyses of viii, 181, 293, 298 : ix, 317, 323 : x, 313, 320 : xi,
352, 361 : xii, 432, 441.
- Peanut cake, analyses of xii, 396
- “ feed, analyses of xii, 154, 397, 437, 445
- “ husks, analyses of xii, 437, 445
- “ meal, analyses of xii, 389, 435, 443
- Pears, analyses of vii, 302 : viii, 301 : ix, 327 : x, 324 : xi, 260, 366 : xii,
446.
- Peas and oats, analyses of x, 36, 47, 203 : xi, 18, 46, 234, 349 : xii, 429
- “ experiments with iv, 94
- “ flat or forest, analyses of xii, 234
- Pearl millet, analyses of ii, 108 : iii, 55 : xii, 433
- “ “ field experiments with iii, 53
- Peat, analyses of i, 99 : v, 226 : vi, 218 : vii, 288 : viii, 286 : ix, 292, 311 :
x, 284, 307 : xi, 318, 344 : xii, 425.
- “ German v, 164 : xi, 218
- Penquin Island guano, ii, 134
- Pentosans, digestibility of xii, 175-188
- Perennial rye grass, analyses of viii, 291, 297 : ix, 315, 322 : x, 311, 319 :
xi, 350, 360 : xii, 430, 440.
- Peroxide of silicate, analyses of ix, 339 : x, 336 : xi, 378 : xii, 458
- Peruvian guano, analyses of i, 97, 99 : iv, 112 : v, 218 : vi, 181 : vii, 285 :
viii, 283 : ix, 307 : x, 304 : xi, 340 : xii,
420.
- Philadelphia tankage as a nitrogen source for rye xii, 283, 285
- Phoenix fruit tree invigorator, analyses of ii, 122
- Phosphates, analyses of viii, 188, 267 : ix, 201 : x, 304 : xi, 340 : xii, 420
- “ acid, analyses of v, 173 : vi, 181 : viii, 267 : ix, 308 : x, 304 :
xi, 341 : xii, 421.
- “ ammonium, analyses of xi, 251, 320, 338 : xii, 418
- “ Brockville, analyses of v, 220 : vi, 211 : vii, 285 : viii, 284 :
ix, 308 : x, 304 : xi, 341 : xii, 421.

- Phosphates, Florida, analyses of viii, 267 ; ix, 287 ; x, 287 ; xi, 321 ; xii, 384.
- “ market cost of ix, 201
- “ natural v, 172
- “ natural vs. acidulated, field experiments with, x, 197 ; xi, 221-227
- “ Navassa, analyses of v, 220 ; vi, 212 ; vii, 285 ; viii, 284 ; ix, 308 ; x, 304 ; xi, 341 ; xii, 421.
- “ odorless, analyses of xi, 251, 320, 341 ; xii, 421
- “ of potash, analyses of xi, 251, 320, 338 ; xii, 418
- “ rock, analyses of v, 172 ; viii, 267, 283 ; ix, 287, 308 ; x, 304 ; xi, 222, 321, 341 ; xii, 421.
- “ South Carolina, analyses of ii, 132 ; v, 172, 219 ; vi, 181, 211 ; vii, 266, 285 ; viii, 283 ; ix, 308 ; x, 304 ; xi, 321, 341 ; xii, 421.
- Phosphatic slag, analyses of v, 220 ; vi, 184, 212 ; vii, 285 ; viii, 267 ; x, 304 ; xi, 341 ; xii, 421.
- Phosphoric acid, field experiments with viii, 187 ; ix, 200-206 ; x, 197
- Physiological feeding value of plants vi, 13-15
- Pigs, feeding experiments with i, 40-50 ; ii, 68-79 ; iii, 23-24 ; v, 55, 88 ; vi, 53-84 ; vii, 103-123 ; viii, 91-112 ; ix, 148-170 ; x, 145-163 ; xi, 99-125.
- “ practical rations for feeding xii, 27
- Pine barren grass, analyses of x, 284 ; xi, 343 ; xii, 424
- Pine needles, analyses of x, 284, 307 ; xi, 343 ; xii, 424
- Plans of experiment station laboratory and farm buildings, v, 255
- Plants, diseases of i, 53 ; vii, 195, 230 ; viii, 200-227 ; ix, 218-250 ; x, 211-248.
- “ food, nature of vii, 196, 197
- Plaster, Cayuga land, analyses of iii, 109
- “ land, composition of vii, 285 ; viii, 283 ; ix, 286, 307 ; x, 302 ; xi, 339 ; xii, 419.
- “ Nova Scotia, analyses of i, 94 ; ii, 129 ; iii, 109 ; v, 206 ; vi, 198 ; vii, 285 ; viii, 283 ; ix, 307 ; x, 302 ; xi, 339 ; xii, 419.
- “ Onondaga (Gypsum), analyses of ii, 129 ; iii, 109 ; v, 207 ; vi, 199 ; vii, 285 ; viii, 283 ; ix, 307 ; x, 302 ; xi, 339 ; xii, 419.
- Pleomorphism, defined vii, 205
- Plums, analyses of iii, 84 ; vi, 260
- “ analyses of wood ix, 296
- “ black knot of vii, 200-212 ; ix, 234 ; x, 235
- “ black knot of, analyses of wood ix, 296
- Plum weevil, notes on i, 55 ; ii, 12, 15
- Poplars, rust of ix, 233
- Pork, cost per pound according to experiment iii, 41

- Potash, field experiments with viii, 153-157
- “ carbonate of, analyses of xi, 320; xii, 418
- “ muriate of, analyses of.... i, 96, 97; ii, 128; iii, 106, 107; iv, 110; v, 164, 165, 204; vi, 174, 196; vii, 284; viii, 257, 282; ix, 286, 306; x, 286, 302; xi, 195, 251, 319, 338; xii, 383, 418.
- “ nitrate of, analyses of.... v, 211; vi, 203; vii, 284; viii, 282; ix, 306; x, 302; xi, 319, 338; xii, 418.
- “ phosphate of, analyses of xi, 251, 320; xii, 418
- “ salts, analyses of iii, 105, 106; v, 205; vi, 197; vii, 284; xii, 418
- “ sulphate of, analyses of.. iii, 107; iv, 110; v, 204; vi, 196; vii, 264, 284; viii, 282; ix, 287, 306; x, 286, 302; xi, 195, 251, 338; xii, 418.
- Potash-magnesia carbonate, analyses of xi, 251, 320, 338; xii, 276, 418
- “ “ sulphate, analyses of.... i, 101; iii, 107; iv, 111; v, 165; vi, 174, 197; viii, 282; ix, 306; x, 302; xi, 251, 338; xii, 277, 383, 418.
- Potatoes, analyses of.... ii, 89; iii, 74, 75; iv, 83; v, 196; vi, 224; vii, 185, 295, 300; viii, 294, 299; ix, 318, 324; x, 314, 321; xi, 261, 353, 362; xii, 79, 113, 114, 227, 399.
- “ analyses of different varieties..... vii, 185
- “ average per cent of solids in iv, 84
- “ bug destroyer non-poisonous,..... xi, 324, 378; xii, 458
- “ beetle, notes on..... i, 56; ii, 14
- “ bulblats, Chinese ix, 191
- “ Beauty of Hebron, analyses of..... iii, 75; vii, 185
- “ Beauty of Hebron, experiments with... ii, 87; iii, 72-75; v, 141; vi, 121-139.
- “ conclusions from experiments with..... iv, 89
- “ determination of solids in iii, 74; iv, 85
- “ effect of phosphate on..... viii, 189; ix, 200-204
- “ experiments with.... ii, 87; iii, 72-75; iv, 82-92; v, 141-148; vi, 121-138; vii, 175, 176; xi, 194-197, 206; xii, 200-212.
- “ experiments with fertilizers for..... iv, 82, 84
- “ fertilizers used in experiments..... iv, 87, 90
- “ fertilizing constituents removed by viii, 191; ix, 204
- “ large and small for seed..... iv, 84
- “ loss of weight by evaporation in dry cellar..... vii, 186
- “ new disease of..... ix, 226
- “ observations concerning..... ix, 196; x, 188; xii, 218
- “ photograph of different varieties..... vi, 130
- “ protector iv, 92, 93
- “ rot, investigation of..... viii, 223

- Potatoes, scab, experiments with iv, 89-91 : v, 145-148 ; vi, 126-137 ; vii, 214, 223 : viii, 216-220.
- “ seed used in experiments iv, 87-90
- “ tops, analyses of xi, 261
- “ yield of iii, 73 ; iv, 87-90 : viii, 190 : ix, 204 : x, 188 : xii, 218
- Powdery mildew, discussion of vii, 210 : ix, 222 : x, 225, 243
- Preparation of soil for root crops, vi, 139, 140
- Preservaline, analyses of x, 292
- Prickley comfrey, . . ix, 191 : x, 191 : xi, 213, 349, 359 : xii, 232, 249, 429, 439
- “ “ analyses of xi, 216 ; xii, 232
- Productiveness of farm lands, notes on the improvement of viii, 135-142
- Protein, digestible, cost of viii, 145
- Proteina, analyses of xi, 328, 356, 364 : xii, 436, 444
- Provender, analyses of vi, 91 : xi, 182
- “ ash analyses of iv, 51
- Puff balls, discussion of vii, 209
- Poudrette, analyses of v, 227 ; vi, 219 ; vii, 289 ; viii, 287 ; ix, 311 ; x, 307 ; xi, 345 ; xii 425.
- Pumpkin, analyses of xi, 260

R

- Radish, horse, analyses of iii, 94 ; xi, 259
- “ Japanese, analyses of xi, 327
- Railroad ties, chestnut, ash analyses of iv, 105 ; xii, 419
- Rape, analyses of xi, 216 ; xii, 237
- Rape, notes on x, 192, 193 : xi, 216, 351, 360 : xii, 237, 431, 432, 440
- Raspberries (Black Caps), analyses of iii, 84
- “ rust of viii, 224
- Rat guano, analyses of x, 289 ; xi, 340 : xii, 420
- Red top, analyses of vi, 223, 226 : vii, 293, 299 : viii, 291, 297 : ix, 315, 322 : x, 311, 319 : xi, 350, 359 : xii, 430, 439.
- “ “ as a crop viii, 161
- “ “ in bloom, analyses of v, 126
- “ “ in seed, analyses of v, 126
- “ “ hay, fertilizer analyses of v, 128 ; vi, 226 ; vii, 299 : viii, 297 ; ix, 322 ; x, 319 ; xi, 359 ; xii, 439.
- Refuse, barley and oat meal xii, 437
- “ camel's hair, analyses of vi, 177
- “ felt factory, analyses of v, 162 ; vi, 205 ; vii, 286 : viii, 284 ; ix, 308 ; x, 305 ; xi, 341 ; xii, 421.
- “ from calico works, analyses of xii, 381
- “ from rendering establishments, analyses of v, 215 ; vi, 207

- Refuse, glucose, analyses of iv, 103; v, 223; vi, 215; vii, 287; viii, 286;
ix, 310; x, 306; xi, 328, 343, 357, 364;
xii, 423, 437, 444.
- “ from glue factory, analyses of viii, 263
- “ hen house, analyses of xii, 383
- “ hop, analyses of iv, 102; v, 223; vi, 215; vii, 287; viii, 286; ix,
310; x, 306; xi, 343; xii, 423.
- “ starch works, analyses of vi, 225; xii, 437
- “ lime, analyses of iii, 108; xii, 419
- “ manger, analyses of xi, 357; xii, 437
- “ salt, analyses of ii, 128
- Relative proportion of fertilizing ingredients in fruits and garden crops,
xi, 257-258
- Report on ensilage, i, 29-40
- Rhode Island greening apple, analyses of ash iv, 49
- “ “ “ “ analyses of juice iii, 87
- Rhubarb, analyses of iii, 94
- Rice bran, Louisiana, analyses of ix, 330, 356, 364; xii, 437, 444
- Ripe oats, analyses of i, 80
- Rock weed, analyses of viii, 286; ix, 310; x, 307; xi, 344; xii, 424
- Roots, trials of v, 148
- “ compilation of analyses of v, 195
- “ mangolds, analyses of ix, 100
- Root crops, experiments with vi, 139, 147
- Rosebug, notes on i, 56; ii, 15
- Rose slugs, notes on ii, 15
- Rotten brewers' grains, analyses of iv, 103; xii, 423
- “ “ “ fertilizer value of v, 222; vi, 214
- Rowen, analyses of v, 190; vi, 51, 90; vii, 35, 293, 298; viii, 36, 291,
296; ix, 34, 58, 99, 147, 315, 322; x, 36,
128, 311, 319; xi, 18, 37, 79, 350, 359; xii,
75, 79, 113, 114, 398.
- “ before and after being ensilaged, analyses of iv, 66; v, 190; vi,
223.
- “ dried in field, analyses of iv, 66; v, 190; vi, 223
- “ hay, analyses of v, 95, 191; vi, 51, 90, 223
- “ hay, ash analyses of v, 95; vi, 90
- Rusts, grain x, 238
- “ general discussion of vii, 207; viii, 222
- Rutabagas, analyses of vi, 145, 224, 227; vii, 187, 295, 300; viii, 293, 299;
ix, 318, 324; x, 314, 321; xi, 259, 353, 362;
xii, 255, 433, 442.
- “ discussion of vii, 169
- “ photographs of vii, 172
- Russian rhubarb, discussion of vii, 177
- “ “ photographs of vii, 176

- Rye, analyses of . . . vi, 223; vii, 293; viii, 291; ix, 316; xii, 79, 429, 431, 438
- “ bran, analyses of . . . i, 82; iv, 40; v, 33, 189; vi, 225; vii, 296; viii, 295; ix, 319, 325; x, 73, 316; xi, 355, 364; xii, 435, 444.
- “ bran, ash analyses of . . . v, 33
- “ feed, analyses of . . . xi, 328; xii, 396
- “ field experiments with . . . ix, 172-179
- “ fungi, . . . ix, 228
- “ green, analyses of . . . viii, 291; x, 36, 82; xi, 59
- “ middlings, analyses of . . . v, 33, 189; vi, 225, 228; vii, 296; viii, 295, 300; ix, 319, 325; x, 73, 316, 323; xi, 355, 364; xii, 435, 444.
- “ middlings, ash analyses of . . . v, 201
- “ winter, analyses of . . . i, 79
- “ winter, sources of nitrogen for . . . xii, 283-285

S

- Sainfoin, analyses of . . . viii, 167, 292, 297; ix, 316, 323; x, 313-320; xi, 217, 351, 361; xii, 236, 249, 431, 441.
- “ as a crop . . . viii, 161; ix, 189; x, 192; xi, 214
- Salt, analyses of . . . v, 107, 110, 112; viii, 69, 312; ix, 338; x, 335; xi, 377; xii, 457.
- “ discussion of . . . v, 107-112
- “ fine . . . v, 107
- “ hay, analyses of . . . vii, 275; viii, 297; ix, 105, 315, 322; x, 312, 319; xi, 350, 360; xii, 430, 440.
- “ mud, analyses of . . . ii, 140; vi, 217; x, 307; xi, 344; xii, 425
- “ objectionable admixtures in . . . v, 108
- “ refuse, analyses of . . . ii, 128
- “ requirements of a good article for dairy purposes . . . v, 109
- “ salicylic acid in . . . v, 110
- Saltpetre, Chili, analyses of . . . ii, 127
- “ waste, analyses of . . . iii, 114; v, 161, 212; vi, 174, 204; vii, 270, 284; viii, 263, 282; ix, 291, 306; x, 302; xi, 319, 338; xii, 418.
- Sand, Lucerne, analyses of . . . iii, 71
- Sap, maple, analyses of . . . iv, 119
- Saxony sugar beet, discussion of . . . vii, 170
- Solerotium, disease of cucumbers . . . x, 212-230
- Scotch tares, analyses of . . . viii, 131, 182, 293, 298; ix, 317, 323; x, 313, 320; xi, 352, 361; xii, 432, 441.
- “ “ as a crop . . . viii, 172
- Scouring liquor of raw wool, analyses of . . . vi, 178

- Seaweed, analyses of.... v, 163, 223, 224; vi, 176, 215, 217; vii, 288; viii, 269.
- Seed, broom corn, analyses of..... x, 315; xi, 354; xii, 434
- Seeds, vitality of as affected by age..... ii, 19
- “ grape, analyses of xi, 261
- Selection of new fodder plants,..... v, 89
- Serradella, analyses of.... ii, 95, 96; iv, 78, 79; v, 51, 96, 138; vi, 222, 223, 226, 227; vii, 63, 292, 294, 298, 299; viii, 291, 293, 296, 298; ix, 315, 317, 321, 323; x, 36, 47, 199, 311, 313, 318, 320; xi, 65, 217, 349, 352, 361; xii, 238, 249, 255, 429, 432, 439, 441.
- “ feeding trial of..... v, 35-50; vi, 116; vii, 48-58
- “ field trial with..... v, 137; vi, 119; vii, 190; viii, 173; x, 193, 197-202; xi, 214.
- “ yield per acre v, 36, 137
- “ ash analyses of..... v, 51, 96; x, 47, 284; xii, 441
- Sewage sludge, analyses of..... viii, 266; ix, 310; x, 307; xi, 344; xii, 424
- “ water, analyses of..... ii, 124
- “ analyses of..... xi, 317
- Shale, gypseous, analyses of..... v, 207; vi, 199
- Sheep, digestion experiments with xi, 146-178; xii, 146-174
- Shredded corn fodder, analyses of..... iii, 18
- Silo, amount of mouldy ensilage in..... iv, 62
- “ argument in favor of..... iv, 66
- “ conclusions in regard to mode of filling..... iv, 64
- “ corn used in ii, 100; iii, 58
- “ cost of filling..... ii, 101
- “ description of..... ii, 100
- “ filled with cut corn ii, 104
- “ filled with whole corn..... ii, 102
- “ mode of filling..... iii, 59; iv, 61, 62; v, 92
- “ remarks on..... viii, 199
- “ temperature observations..... ii, 102, 105; iii, 59-60; iv, 61-62
- “ time of filling iv, 61, 62
- Smuts, discussion of vii, 206
- “ photographs of ix, 247
- Soap grease residue, analyses of.... v, 170, 179; vi, 207; vii, 287; viii, 285; ix, 309; x, 305; xi, 342; xii, 422.
- Soap works refuse, analyses of..... vi, 179
- Soda, cooking, analyses of..... xii, 387
- “ nitrate, analyses of.... i, 96; iii, 114; v, 161, 211; vi, 203; vii, 270; viii, 257, 282; ix, 286, 306; x, 302; xi, 251, 320, 339; xii, 277, 418.
- “ sulphate, analyses of xi, 319

- Sludge from sewage precipitating tanks.... viii, 266; ix, 310; x, 307; xi, 344; xii, 424.
- Soil, analyses of xi, 249, 250, 325; xii, 387
- “ from diked marsh, analyses of ii, 141; vi, 217
- Soja bean, analyses of vii, 140, 141, 144, 166, 294, 295, 299, 300; viii, 54, 185, 292, 298; ix, 72, 314, 317, 318, 323, 324; x, 47, 81, 84, 174, 176, 311, 313, 318, 320; xi, 218, 234, 326; xii, 40, 198, 243, 398.
- “ “ as a crop viii, 171; ix, 188; x, 169, 177, 193; xi, 213
- “ “ photograph of xi, 218; xii, 254
- “ “ straw, analyses of x, 84; xi, 327, 352, 361; xii, 432, 441
- Solids in drinking water iv, 123
- Soot, analyses of v, 227; vi, 219; vii, 288; viii, 287; ix, 311; x, 285, 307; xi, 318, 345; xii, 381, 382, 425.
- Sorghum, analyses of vii, 182; viii, 290, 296, 309; ix, 314, 321; x, 310, 318, 332; xi, 348, 358, 374; xii, 428, 438, 454.
- Sorghum, sugar contents of different varieties vii, 182; xii, 454
- Sorrel, analyses of iii, 81, 82
- Soup bone, analyses of iv, 118; vi, 207; xi, 342; xii, 422
- “ from animal refuse, xi, 342; xii, 422
- “ from horse rendering establishment, analyses of v, 170; vi, 207
- “ from meat and bone, vi, 207
- “ from rendering cattle feet, vi, 207
- South Carolina phosphate, analyses of ii, 132; v, 172, 219; vi, 181, 211; vii, 266, 285; viii, 283; ix, 308; x, 304; xi, 321; xii, 421.
- Southern prize turnip, analyses of iii, 79
- Special fertilization of fruits and garden vegetables xi, 241-261
- Spanish moss, analyses of vii, 145; xii, 430, 439
- Specific gravity of milk, influence of temperature on ii, 62-66
- Spent tan bark ashes, analyses of iii, 105
- Spinach, observations on ix, 195; x, 186; xi, 204, 209; xii, 217
- “ analyses of xii, 223
- “ mildew of viii, 221
- Sponge refuse, analyses of i, 98; v, 213; vi, 205; vii, 286; viii, 284; ix, 308; x, 305; xi, 341; xii, 421.
- Spores, analyses of vii, 203
- Sprouts, malt, analyses of x, 73, 90, 317; xi, 357; xii, 437
- Spot disease, vii, 225
- Squash bug, notes on ii, 14
- Stacy's tubers, notes on ix, 191; x, 191
- Starch feed, analyses of x, 90; xi, 328; xii, 436, 437
- “ refuse, analyses of viii, 266, 295; ix, 310, 320; x, 307, 317; xi, 344, 357; xii, 424, 437.

- Steamed bones, analyses of. iv, 116
- Steers, feeding experiments with. . . ix, 107-127 : x, 92-125 : xi, 57-76 : xii, 104-124.
- Stock feeding, aim of. iv, 33
- Stone, bowel, from a horse, analyses of. ii, 123
- Strawberries, analyses of. vi, 233 : vii, 306 : viii, 305 : ix, 331 : x, 328 : xi, 260, 370 : xii, 450.
- “ powdery mildew of. x, 239
- Straw, horse bean. xii, 432
- “ bean. xi, 260
- “ pea. xi, 260
- “ soja bean. x, 84 : xi, 327, 352, 361 : xii, 432, 441
- “ wheat, analyses of. ii, 108 : xi, 353 : xii, 434
- Sugar, amount of in different varieties of sugar beets. vi, 234 : viii, 179
- “ beets, albuminoid nitrogen in different varieties. vii, 185
- “ “ analyses of. iii, 77-78 : iv, 21 : v, 195 : vi, 144, 224, 234, 237 : vii, 35, 183-185, 187, 188, 295, 300 : viii, 39, 293, 298 : ix, 100, 125, 297, 317-323, 332, 334 : x, 36, 96, 118, 314, 321 : xi, 59 : xii, 433, 442.
- “ “ ash analyses of. iv, 48
- “ “ discussion of. iii, 76, 77 : vii, 170 : viii, 174
- “ “ in diet for milch cows. vii, 16
- “ “ molasses, ash analyses of. ii, 121
- “ “ photographs of. vi, 148 : vii, 172 : viii, 174
- “ “ pulp, analyses of. ii, 112
- “ “ seed, analyses of. xi, 259
- “ “ tops, analyses of. x, 259
- “ cane, analyses of. ix, 335 : x, 332 : xi, 374 : xii, 454
- “ house molasses, analyses of. iii, 101
- “ in fruits and sugar producing plants. vii, 302-311
- “ in sorghum. vii, 182
- “ producing plants, compilation of analyses of. . . vi, 234-239 : viii, 308, 310.
- Suggestions upon planting trees and small fruits. v, 151-156
- Sulla, analyses of. vii, 179, 180, 299 : viii, 180, 292, 297 : ix, 316, 323 : x, 313, 320 : xi, 351, 361 : xii, 431, 441.
- “ as a crop. viii, 174
- Sulphatine, analyses of. viii, 275 : ix, 339 : x, 336 : xi, 378 : xii, 458
- Sulphate of ammonia, analyses of. i, 97 : ii, 127 : iii, 114 : iv, 118 : v, 160, 212 : vi, 204 : vii, 270, 284 : viii, 258 : ix, 306 : x, 302 : xi, 338 : xii, 418.
- “ of magnesia, analyses of. v, 161, 206 : vi, 198 : vii, 284 : viii, 258 : ix, 287 : x, 302 : xi, 338 : xii, 418.
- “ of potash and magnesia, analyses of. i, 101 : iii, 107 : iv, 111 : v, 165, 204 : vi, 174, 197 : vii, 264 : viii, 258 : ix, 306 : x, 302 : xi, 338 : xii, 418.

- Sulphate of potash, high grade, analyses of iii, 107; iv, 110; v, 165, 204;
vi, 196; vii, 264, 284; viii, 258; ix, 306;
x, 302; xi, 338; xii, 418.
- “ of soda, analyses of xi, 319, 338; xii, 418
- Sumac, analyses of iii, 116
- “ waste, analyses of ii, 139; v, 223; vi, 215; vii, 288; viii, 286; ix,
310; x, 306; xi, 343; xii, 424.
- Superphosphates, analyses of i, 104; iv, 113; ix, 288
- “ double xi, 320
- “ German high grade iv, 113
- Sweet corn, yellow, analyses of iv, 41

T

- Tankage, analyses of i, 97; v, 215; vi, 207; vii, 287; viii, 267, 285; ix,
289, 309; x, 305; xi, 342; vii, 384, 423.
- “ Philadelphia as a nitrogen source for rye xii, 283-285
- Teosinte, analyses of vii, 178; viii, 180, 292, 297; ix, 316, 322; x, 312,
319; xi, 351, 360; xii, 431, 440.
- Timothy hay, analyses of i, 80; ii, 40, 58, 79; v, 127, 191; vi, 222; vii,
292, 299; viii, 290, 297; ix, 314, 315; x,
310, 311, 319; xi, 349, 350, 359; xii, 429,
430, 439.
- Toadstools, discussion of vii, 208
- Tobacco, diseases of ix, 234
- “ dust, analyses of vii, 271
- “ leaves, analyses of ix, 291; x, 284, 306; xi, 261; xii, 423
- “ liquor, analyses of viii, 276; ix, 295, 339; x, 336; xi, 378; xii,
458.
- “ stalks, analyses of xi, 261
- “ stems, analyses of i, 103; iii, 117; iv, 101, 102; v, 222; vi, 214;
vii, 287; viii, 285; ix, 310; x, 306; xi,
261, 343; xii, 423.
- “ stems, Havana, analyses of ii, 138; iv, 102
- “ stems, Kentucky, analyses of ii, 138
- Tomatoes, analyses of xi, 261; xii, 226
- “ observations concerning ix, 196; x, 187; xi, 207, 208
- “ yield of xii, 219
- Trade value of fertilizing materials, iii, 102; iv, 98, 99; v, 157; vi, 189;
vii, 231; viii, 231; ix, 253; x, 252; xi, 267;
xii, 328.
- Trees and small fruits, care of v, 155
- “ “ “ “ preparation of soil for v, 153
- “ “ “ “ time of planting v, 154
- “ “ “ “ selection of v, 151, 152, 154
- “ elm, exudation from x, 291

Trees peach, fertilizer for	i, 112
Trefoil, as a crop.....	ix, 190; x, 192
Tree cricket, discussion of.....	ii, 16
Truffles.....	vii, 210
Turf, analyses of....	i, 102; v, 226; vi, 218; vii, 288; viii, 287; ix, 311; x, 307; xi, 344; xii, 425.
Turnips, analyses of....	iii, 79; v, 195; vi, 145, 224, 227; vii, 295, 300; viii, 185, 293, 299; ix, 318, 324; x, 103, 109, 110, 118, 119, 314, 321; xi, 59, 259, 353, 362; xii, 113, 114, 433, 442.
“ ash analyses of.....	vi, 145; xii, 442
“ leaves, analyses of	xi, 259
“ Southern Prize.....	iii, 79

U

Urinary calculi, analyses of	ii, 124
Urine, diabetic, analyses of	ii, 124

V

Valuation of fertilizers and chemical analyses of....	i, 91; ii, 125; iii, 102-119; iv, 97-119; v, 156-160; vi, 188-191; vii, 234, 235; viii, 232; ix, 253; x, 252; xi, 267; xii, 326.
Valuation of feed stuffs,	iv, 94
“ of fodder articles,	iv, 11, 12; ix, 73, 74, 96
Vegetable ivory, analyses of	viii, 270
“ mould,.....	vii, 382
Vetch, analyses of....	ii, 94, 95; iv, 76, 77; v, 194; vi, 223; vii, 180, 294, 298; viii, 293; ix, 317; x, 47, 313; xi, 46, 352, 361; xii, 239, 249, 255, 432, 441.
“ as a crop,	viii, 172; ix, 189
“ and oats, analyses of....	v, 50, 136, 194; vi, 50, 222, 227; vii, 62, 63, 292, 294, 298, 299; viii, 53, 132; ix, 72, 314, 317, 321, 323; x, 36, 47, 81, 203, 310, 311, 318, 320; xi, 37, 38, 46, 210, 218, 234, 349, 352, 358; xii, 40, 41, 79, 154, 249, 429, 432, 438, 441.
“ and oats, ash analyses of	v, 51
“ and oats, field experiments with	xii, 209
“ and oats, feeding trial with.....	v, 35-50; vi, 40-43
“ and oats, fertilizing constituents in	v, 202; vi, 226, 227

- Vetch, and oats, field trials with.... v, 136; vi, 118; vii, 190; x, 202, 203; xi, 210.
- “ and barley, analyses of..... xii, 209, 249, 432
- “ and barley, field experiments with..... xii, 208
- “ hairy, analyses of..... vii, 180; xii, 432
- “ kidney, analyses of xi, 217; xii, 233
- “ kidney, notes on ix, 189; x, 192; xi, 213; xii, 233
- “ kidney, photograph of..... xi, 218
- “ oats and horse bean, analyses of..... xii, 211, 249, 432
- “ spring, notes on..... x, 192; xi, 214; xii, 239
- “ spring, photograph of xi, 218
- “ summer, photograph of..... xii, 254
- “ yield per acre v, 36, 136; vi, 118
- Vilmorin sugar beet, analyses of..... iii, 77, 78; iv, 48; v, 195
- “ fertilizing constituents in..... v, 203
- Vinegar, analyses of..... v, 176; ix, 297; x, 292
- Violets, diseases of x, 231
- Virginia marl, analyses of..... v, 209; vii, 284; viii, 283; ix, 307; x, 303; xi, 340; xii, 420.
- Vitality of seeds, affected by age..... ii, 18-21
- Volatile acids, method of determining viii, 67, 68; ix, 85

W

- Waste from felt factory, analyses of v, 162
- “ from oil presses, analyses of vi, 178
- “ from tanneries ii, 139; iii, 116
- “ hair, analyses of..... xii, 424, 381
- “ hemlock tan bark ashes ix, 106; x, 302; xi, 339; xii, 419
- “ hemp vii, 274
- Water, analyses of.... ii, 142, 147; iii, 119; iv, 120; v, 177; vi, 192-194; vii, 279-281; viii, 277-280; ix, 301-303; x, 296-300; xi, 332-335; xii, 409, 416.
- “ analyses interpretation of results of.... ii, 144-145; iv, 121-123; v, 178; vi, 195; vii, 282; viii, 279; ix, 303; x, 299; xi, 335; xii, 415.
- “ article on..... iv, 121, 123
- “ drainage..... i, 90
- “ examination of..... ii, 142-147
- “ harmful substances in ii, 143
- “ filter residue from xii, 382, 424
- Weeds, action of digestive organs of animals on seeds of..... ii, 17
- “ action of compost heap on seeds of..... ii, 17
- “ seeds, germination of i, 56, 57
- “ sorrel, analyses of..... iii, 81
- “ vitality of..... ii, 17, 19

- Weevil, plum..... ii, 15
- Well water, analyses of..... iv, 120
- Whale bone, analyses of..... vi, 180
- “ flesh, analyses of.... v, 217; vi, 209; vii, 287; viii, 285; ix, 309; x, 306; xi, 343; xii, 423.
- “ soap, analyses of..... vi, 180
- Wheat, analyses of..... iv, 50; xi, 357, 363; xii, 437, 444
- “ as a crop..... ix, 191, 192
- “ bran, analyses of.... i, 82, 83; ii, 41, 58, 78; iii, 22, 118; iv, 21, 38; v, 32, 52, 87, 103, 188; vi, 35, 49, 72, 82, 87-89, 225-228; vii, 31, 60, 123, 129-132, 296, 301; viii, 32, 53, 117, 118, 295, 300; ix, 32, 56, 71, 97, 102, 124, 145, 167, 169, 319, 325; x, 17, 35, 47, 73, 89, 96, 103, 109, 110, 118, 128, 147, 316, 322; xi, 17, 37, 38, 46, 58, 59, 65, 155, 182, 327, 355, 364; xii, 40, 41, 75, 79, 112, 113, 394, 435, 444.
- “ bran, ash analyses of..... iv, 50; v, 104, 200; vi, 88
- “ burnt, treatment of..... ix, 245
- “ effect of phosphates on ix, 204, 206
- “ experiments with..... v, 134
- “ field trials with different varieties of..... v, 134
- “ flour, analyses of..... vii, 301; viii, 299; ix, 325; x, 322; xi, 325, 363; xii, 443.
- “ grain, analyses of ii, 107; v, 188; vi, 224; vii, 301
- “ kernel, analyses of..... viii, 294; ix, 318; x, 73, 315; xi, 353; xii, 434.
- “ meal, ash analyses of iv, 50; v, 200; vii, 227
- “ meal, value per ton, of fertilizing constituents iv, 50
- “ middlings, analyses of.... iv, 39; v, 104, 189; vi, 225, 228; vii, 296, 301; viii, 127, 295, 300; ix, 97, 145, 319, 325; x, 73, 316, 322; xi, 145, 155, 355, 364; xii, 435, 444.
- “ middlings, ash analyses of iv, 50; v, 104, 200; xi, 364; xii, 444
- “ middlings, value per ton, of fertilizing constituents iv, 50
- “ shorts, analyses of vii, 119, 296
- “ straw, analyses of.... ii, 108; v, 188; vi, 223; vii, 295; viii, 293; ix, 317; x, 313; xi, 352; xii, 433.
- “ straw, value per ton, of fertilizing constituents iv, 50
- “ yield of ix, 206
- Whey, analyses of xi, 365; xii, 445
- White daisy, analyses of..... v, 97
- “ ash analyses of..... v, 97
- “ germination of seeds of v, 97
- “ lupine, notes on..... viii, 172
- “ analyses of iii, 68

White lupine, for green manuring.....	iii, 67
Winter rye, analyses of.....	i, 79
Wood, apple.....	iii, 91
" ashes, analyses of....	i, 95, 96, 102; ii, 130; iii, 103-104; iv, 106-108; v, 166-168, 211; vi, 202; vii, 259-262; viii, 258-261, 282; ix, 281, 283, 306, 307; x, 276, 281, 302, 303; xi, 310-316, 339; xii, 376-379.
" plum	ix, 296
Wool, raw, analyses of....	vi, 206; vii, 286; viii, 284; ix, 309; x, 305; xi, 342; xii, 422.
" washings, analyses of....	v, 214; vi, 206; viii, 284; ix, 309; x, 305; xi, 342; xii, 422.
" waste, analyses of....	v, 214; vi, 178, 206; vii, 271, 286; viii, 284; ix, 290, 309; x, 283, 305; xi, 342; xii, 381, 422.

Y

Yeasts,.....	vii, 209
Yellow globe mangolds, analyses of.....	iii, 79
" sweet corn, analyses of.....	iv, 41

A limited number of copies of the State Experiment Station Reports are still on hand, as follows, and can be obtained free of charge upon application: v, vi, vii, viii, ix, x, xi and xii.





